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Characterizing the Roles of BRAF, PTEN and Cdkn2a in Novel Mouse Models of Melanoma Formation and Progression

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**NOVEL INSIGHTS INTO PKG ACTIVATION AND cGMP SIGNALING IN
RESPONSE TO NITRIC OXIDE AND ATRIAL NATRIURETIC PEPTIDE IN
VASCULAR SMOOTH MUSCLE CELLS**

A Dissertation Presented

by

Lydia Waltraud Maria Nausch

to

The Faculty of the Graduate College

of


The University of Vermont

In Partial Fulfillment of the Requirements
for the Degree of Doctor of Philosophy
Specializing in Pharmacology

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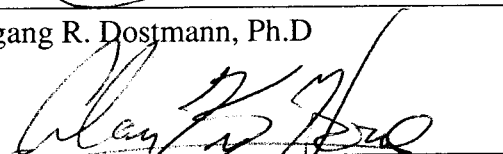
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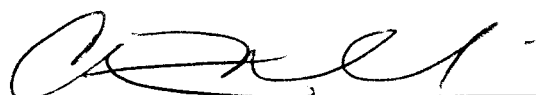


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
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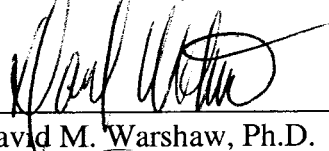
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ABSTRACT

Cyclic 3',5'-guanosine monophosphate (cGMP) is a key signaling molecule involved in a myriad of physiological processes, including vascular smooth muscle (VSM) tone, water- and electrolyte homeostasis, platelet aggregation, airway smooth muscle tone, smooth muscle proliferation and bone formation. Increased occurrence of vascular disorders including erectile dysfunction, hypertension, stroke and coronary artery disease, have made it increasingly important to study the dynamic interplay between cGMP synthesis and hydrolysis in VSM cells. This dissertation examines the spatial distribution of intracellular cGMP, $[cGMP]_i$, in response to NO and atrial natriuretic peptide (ANP) in VSM cells. To investigate the spatial patterning of $[cGMP]_i$, we have developed a new generation of non-FRET (fluorescence resonance energy transfer) cGMP biosensors that are suitable to monitor $[cGMP]_i$ in response to physiological (low-nanomolar) NO and ANP concentrations and that qualify for real-time, confocal imaging techniques. We have termed these indicators FlincGs, for green fluorescent indicators of cGMP. For the development of FlincGs, we made use of the specific cGMP binding characteristics of PKG. We utilized site-specific mutagenesis, kinetic cGMP binding, dissociation and kinase assays, as well as crystallography, in order to investigate PKG activation and cGMP binding dynamics in greater detail. Based on these studies, our novel, non-FRET cGMP biosensors were designed by attaching cGMP binding fragments of PKG to the N-terminus of circularly permuted green fluorescent protein. We applied FlincGs in cultured VSM cells as well as in intact tissue to determine whether two spatially distinct populations of guanylyl cyclase (cytosolic versus membrane bound) underlie the generation of spatiotemporally-specific patterns of $[cGMP]_i$ formation.

CITATIONS

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CHAPTER ONE: LITERATURE REVIEW

Introduction

Cyclic 3',5'-guanosine monophosphate (cGMP) regulates vital physiological processes through activation of cGMP-dependent protein kinases (PKGs), cyclic nucleotide gated ion channels and cGMP-specific phosphodiesterases (PDEs) (Conti and Beavo, 2007; Francis et al., 2005; Hofmann, 2005; Hofmann et al., 2005), (Figure 1). cGMP synthesis is mediated either through soluble guanylyl cyclases (sGC) in response to nitric oxide (NO), or through particulate, membrane bound guanylyl cyclases (GC-A/B) in response to natriuretic peptides (ANP, BNP, CNP) (Kuhn, 2005). Intracellular cGMP concentration, [cGMP]_i, is kept in a dynamic balance through guanylyl cyclases, that convert guanosine tri-phosphate (GTP) into cGMP and through cGMP-specific phosphodiesterases, that promote cGMP hydrolysis (Figure 2). cGMP binding to PKGs promotes phosphorylation of many downstream targets, thereby modulating a multitude of physiological processes.

(Atrial) Natriuretic Peptide production and release

Natriuretic peptides - atrial natriuretic peptide (ANP), B- and C-type natriuretic peptides (BNP, CNP) - are derived from arachidonic acid and share a common core structure consisting of a 17-member disulfide ring with a highly conserved internal sequence of (-FGXXXDRIGXXSGL-) (Kangawa and Matsuo, 1984; Sudoh et al., 1988; Sudoh et al., 1990). ANP and BNP are predominantly expressed in cardiac myocytes and act as antihypertensive and antihypervolemic factors through their actions on GC-A

expressed in peripheral tissues (such as VSM cells) and in the central nervous system. In contrast, CNP is mostly produced by vascular endothelial cells and has local effects on vascular regeneration (Komatsu et al., 1996; Tamura et al., 2004; Yamahara et al., 2003) and bone growth (Chusho et al., 2001) by binding to the specific membrane-bound guanylyl cyclase (GC) receptor GC-B (Garbers and Lowe, 1994). Most of our knowledge about the ANP/GC-A system in maintaining arterial blood pressure and blood volume has come from different genetic mouse models. Deletion of ANP or its receptor GC-A lead to arterial hypertension and cardiac hypertrophy (John et al., 1996; Kuhn et al., 2002; Lopez et al., 1995), whereas overexpression of ANP or GC-A lead to a decrease in arterial blood pressure (Oliver et al., 1998; Steinhilper et al., 1990).

Main triggers for the release of ANP from atrial secretory granules in cardiac myocytes are an increase in wall stretch, pressure and ischemia (de Bold et al., 1981; de Bold et al., 2001), but neurohumoral factors (glucocorticoids, catecholamines, arginine vasopressin, angiotensin II and endothelin) may also play a role (Ruskoaho, 1992) (Figure 3). Once in the bloodstream, ANP activates the GC-A receptor in peripheral tissues to increase $[cGMP]_i$ (Garbers and Lowe, 1994) (Figure 1) and thereby modulates blood pressure and blood volume in an endocrine fashion through vasorelaxation, diuresis and natriuresis.

Nitric Oxide synthesis and release

Besides natriuretic peptides, increasing concentrations of $[cGMP]_i$ are also mediated through the action of nitric oxide (NO) on soluble guanylyl cyclases (sGC) (Figure 1). In vascular endothelial cells, NO is produced by the endothelial nitric oxide synthase, eNOS (Palmer et al., 1988). Activation of eNOS occurs primarily through agonist-modulated increases in intracellular calcium, and binding of Ca^{2+} -calmodulin to eNOS (Figure 4). Endogenous ligands for G-protein coupled receptors that mobilize calcium and activate eNOS include acetylcholine (which signals via M_3 muscarinic receptors), histamine, adenosine, ATP/ADP, thrombin, and bradykinin (Moncada et al., 1991). Stimulation of NO-synthesis can also be initiated through shear stress (via mechanoreceptors) (Gudi et al., 1998), or through phosphorylation and de-nitrosylation of eNOS (via sphingosine 1-phosphate, VEGF or insulin) (Dimmeler et al., 1999; Erwin et al., 2005; Kou et al., 2002; Montagnani et al., 2001; Olivera and Spiegel, 1993). Catalytically active eNOS converts L-Arginine to NO and L-Citrulline. NO is then released and can freely diffuse into cells. NO has a short half-life of approximately 5 sec and is buffered in the blood stream through binding to the ferrous heme moiety of hemoglobin. The physiological effects of NO in the vasculature are mediated through increased $[cGMP]_i$ via sGC and include inhibition of leukocyte adhesion and platelet aggregation, suppression of smooth muscle cell proliferation and induction of vascular smooth muscle relaxation, leading to vasodilation (Hofmann, 2005).

Guanylyl cyclase mediated synthesis of [cGMP]_i

Guanine nucleotidyl (guanylyl) cyclases (GCs) are widely distributed signal-transduction enzymes that, in response to NO and natriuretic peptides, convert GTP into the second messenger cyclic GMP (Figure 2). The diffusible gas NO targets the heme containing enzyme soluble guanylyl cyclase (sGC), a protein ubiquitously expressed in mammalian cells. Studies from sGC-deficient mice have shown that NO-sGC signaling is essential for the maintenance of normal peristalsis in the gut, and for the regulation of blood pressure and vascular smooth muscle tone (Friebe et al., 2007; Mergia et al., 2006; Nimmegeers et al., 2007). sGC is a heterodimeric protein, consisting of a larger alpha-subunit and a smaller heme-binding beta-subunit (Figure 5). Four human sGC subunits exist: α_1 , α_2 , β_1 and β_2 , of which the α_1/β_1 and α_2/β_1 heterodimers are best characterized (Mayer and Koesling, 2001; Zabel et al., 1998). The β -subunit contains a conserved amino-terminal heme-binding domain (Iyer et al., 2003; Pellicena et al., 2004), which is crucial for NO sensing. NO-induced activation of sGC depends on the presence of the reduced Fe^{2+} heme moiety (Ignarro et al., 1986). Binding of NO (10 to 100 nM; (Mo et al., 2004)) to the central ferrous iron of the prosthetic group induces conformational changes in the C-terminal catalytic domain, leading to a 400-fold increase in activity of sGC (Mayer and Koesling, 2001) and to conversion of GTP into cGMP and pyrophosphate (Figure 2). The catalytic domains of both subunits are required for the formation of a catalytically active center (Winger and Marletta, 2005). In recent years, Marletta and colleagues have reported a second NO binding site (Ballou et al., 2002; Cary et al., 2006; Zhao et al., 1999), suggesting a more complex mechanism of sGC

activation. sGC activity can be increased through commercially available compounds that act either as heme-dependent sGC stimulators (YC-1, BAY 41-2272, BAY 41-8543, CFM-1571 and A-350619) or as heme-independent sGC activators (BAY 58-2667 and HMR-1766) (Evgenov et al., 2006; Schindler et al., 2006). Oxidation of sGC inhibits cyclase activity, and is typically generated through the use of the pharmacological agents ODO (1H-[1,2,4]oxadiazolo[4,3-a]quinoxalin-1-one), NS2028, methylene blue or ferricyanide (Hwang et al., 1998; Olesen et al., 1998; Schrammel et al., 1996; Zhao et al., 2000). Endogenously, changes in the redox state of sGC can be induced by reactive oxygen and nitrogen species such as superoxide ($O_2^{\cdot-}$) and peroxynitrite ($ONOO^-$), which are generated under conditions of oxidative stress (Stasch et al., 2006). Carbon monoxide can bind to the sGC heme group, but increases sGC activity only by a factor of 4, underscoring the requirement for the particular NO-mediated conformational change (Ma et al., 2007).

In contrast to sGCs, the transmembrane particulate GCs (GC-A and GC-B) serve as a receptor for atrial, B-type (GC-A) and C-type (GC-B) natriuretic peptides. GC-A/B possess a variable N-terminal extracellular receptor domain, a transmembrane domain and an intracellular region consisting of a protein kinase-homology domain (KHD), an amphipathic alpha-helical or hinge region, and a C-terminal cyclase-homology catalytic domain (Chinkers and Garbers, 1989; Liu et al., 1997; Wilson and Chinkers, 1995) (Figure 5). Transmembrane particulate GCs exist as homodimers, and dimerization is required for full catalytic activity. Binding of natriuretic peptide to the extracellular receptor domain induces conformational changes that lead to cGMP synthesis in the

intracellular catalytic domain (Figure 2). The KHD domain modulates the enzyme activity of the C-terminal catalytic domain (Koller et al., 1992). Although the KHD domain binds ATP and contains many residues conserved in the catalytic domain of protein kinases, this domain possesses no intrinsic kinase activity. Catalytic activity of membrane GC can also be modulated through purine nucleoside analogs (P-site inhibitors) (Joubert et al., 2007).

Both families of guanylyl cyclases, sGC and GC-A, catalyze the synthesis of [cGMP]_i upon stimulation. Due to their distinct cellular localization - membrane bound GC-A versus cytosolic sGC - in combination with the hydrolyzing properties of PDEs, both families of GCs may give rise to distinct pools of [cGMP]_i and may differentially modulate the activity of specific target proteins such as phosphodiesterases, ion channels, cGMP-dependent protein kinases, and downstream cellular events.

Phosphodiesterase mediated hydrolysis of cGMP

In VSM cells and platelets, the GC-mediated increase in [cGMP]_i is held in a dynamic balance through the hydrolyzing activity of cGMP-specific phosphodiesterases (PDEs) (Figure 2) (Cawley et al., 2007; Mullershausen et al., 2001). Based on substrate affinity, selectivity, and regulation mechanisms, PDEs have been grouped into 11 different isoenzymes (Conti and Beavo, 2007; Kass et al., 2007). Of these enzymes, PDE5, PDE6, and PDE9 are highly selective for cGMP, PDE1, PDE2, and PDE11 have dual substrate affinity, and PDE3 and PDE10 are cGMP-sensitive but cAMP-selective. In VSM cells, the primary cGMP-PDEs with known activity are PDE1 and PDE5. PDE1 is

a calcium/calmodulin-dependent enzyme while PDE5 is the first identified selective cGMP esterase. PDE3, a cAMP esterase expressed in VSM cells, can be inhibited by cGMP.

In addition to being hydrolyzed by PDEs, cGMP can modulate the catabolic activity of these enzymes by binding to tandem regulatory GAF domains, which are named for the first three classes of proteins found to contain the cGMP-binding sequence: mammalian cGMP-binding PDEs, *Anabaena* adenylate cyclase, and *Escherichia coli* FhlA. In the case of PDE5, binding of cGMP to the two GAF sites induces a conformational change in PDE to activate its catabolic activity and to stimulate cGMP hydrolysis (Okada and Asakawa, 2002; Rybalkin et al., 2003). PDE1 does not contain any GAF sites. Another mechanism to modulate PDE activity involves phosphorylation by PKG. For PDE5, GAF binding promotes phosphorylation through PKG (at 10 x greater rates than through PKA) (Thomas et al., 1990; Turko et al., 1998). PKG phosphorylation in turn induces a conformational change that increases the cGMP-binding affinity in the regulatory GAF domain, and enhances cGMP catalytic activity by 50–70% (Corbin et al., 2000). PDE5 may also serve as an intracellular storage site by allosterically binding cGMP, thus protecting cGMP from hydrolysis and potentially releasing it when cGMP levels decline due to other signaling events (Gopal et al., 2001). A third type of functional modulation occurs via cGMP at the catalytic site. PDE3 binds both cAMP and cGMP at its catalytic site at high affinity. However, cGMP can function as a competitive inhibitor of PDE3-mediated cAMP hydrolysis (Leroy et al., 1996), and at low levels of cGMP, the effect is to enhance cAMP and its downstream effects.

PDE5 has been shown to play a key role in smooth muscle tone, for example in the corpus cavernosum and the pulmonary vasculature. Protein expression and activity are also well documented in the cerebellum, stomach, small and large intestine, bladder, and platelets (Lin et al., 2006). The recent development of highly specific inhibitors such as sildenafil, tadalafil and vardenafil for PDE5 and vinpocetine for PDE1 has greatly enhanced our understanding of PDEs. Recent studies in platelets and in aortic tissue have shown that NO triggers an initial rise and then rapid decline in [cGMP]_i (Cawley et al., 2007; Mullershausen et al., 2001). These studies suggest that auto-activation of PDE5 by cGMP plays an important feedback role in NO signaling.

cGMP dependent protein kinases (PKGs)

PKG belongs to the family of Ser/Thr protein kinases and transmits changes in [cGMP]_i into downstream signaling events in all eukaryotes (Figure 1). Mammals uniformly express two PKG genes, *prkg1* and *prkg2*, that encode PKG type I and type II (Francis and Corbin, 1999; Pfeifer et al., 1999). Two alternatively spliced exons give rise to the isoforms PKG I α and β that differ only in their N-terminal 90 to 100 residues and the cGMP concentration required for kinase activation (Ruth et al., 1991).

PKG-Structure and Function

Structurally, the PKG holoenzyme exists as parallel dimer of two identical subunits, with each subunit possessing an N-terminal dimerization and autoinhibitory domain, followed by a cGMP binding regulatory domain and a catalytic domain (Figure

6) (Francis and Corbin, 1999; Pfeifer et al., 1999). PKG homodimers are held together by a parallel, alpha-helical leucine zipper present in the N terminus (Schnell et al., 2005), and are targeted to different subcellular localizations by their N-termini via G-kinase anchoring proteins (GKAPs) (Cha et al., 2005), acetylation or myristoylation (MacMillan-Crow and Lincoln, 1994; Vaandrager et al., 1997). The regulatory domain contains two in-tandem cGMP receptor sites, A and B that interact allosterically and bind cGMP with different affinities. Occupation of both binding sites induces a large change in secondary structure (Landgraf et al., 1990) to yield a more elongated molecule (Richie-Jannetta et al., 2006; Wall et al., 2003; Zhao et al., 1997). The catalytic domain includes the Mg^{2+} -ATP- and substrate recognition sites. Binding of cGMP to sites A and B in the regulatory domain releases the inhibition of the catalytic center by the N-terminal autoinhibitory/pseudosubstrate site and allows the phosphorylation of Ser/Thr residues in the N-terminal autophosphorylation site and in target proteins. Other mechanisms of PKG activation include disulfide formation through hydrogen peroxide or heavy metals (Burgoyne et al., 2007; Landgraf et al., 1991), proteolytic cleavage of an N-terminal 77-amino acid peptide (Landgraf and Hofmann, 1989; Scholten et al., 2007), or phosphorylation events in the N-terminus (Chu et al., 1998; Smith et al., 1996).

Tissue specific distribution of PKG I (α and β) and PKG II

High concentrations ($> 0.1 \mu M$) of PKG I are expressed in all smooth muscle, platelets, dorsal root ganglia, cerebellum, hippocampus, neuromuscular endplate and kidney (Geiselhoring et al., 2004). Lower concentrations have been detected in cardiac

muscle, vascular endothelium, chondrocytes, osteoclasts and granulocytes. PKG I α is predominantly expressed in lung, heart, dorsal root ganglia and cerebellum, whereas hippocampal neurons, olfactory bulb neurons and platelets contain mainly PKG I β . Both isozymes have been identified in smooth muscle cells of the uterus, blood vessels, intestines and trachea. PKG II is expressed predominantly in the intestinal mucosa, brain nuclei, kidney, adrenal cortex, chondrocytes and lung (de Vente et al., 2001; el-Husseini et al., 1995; Vaandrager et al., 1998; Werner et al., 2004).

Physiological roles of PKG II

Most of our knowledge about the physiological roles of PKG II is derived from PKG II- deficient mice. These studies have shown that PKG II plays an important role in secretion as well as other cellular processes. PKG II is highly expressed in enterocytes of the small intestine, where it activates the cystic fibrosis transmembrane conductance regulator, thereby increasing Cl^- and water secretion (Pfeifer et al., 1996; Vaandrager et al., 2000). Furthermore, PKG II is essential for natriuretic-peptide/cGMP-mediated endochondral ossification (Miyazawa et al., 2002) and regulates autonomous bone growth. Studies with PKG II- deficient mice confirmed that PKG II is also involved in the regulation of the circadian clock (Tischkau et al., 2003). In addition, deletion of PKG II resulted in mild neurological defects, such as a moderately enhanced anxiety-like behavior and a hyposensitivity to acute alcohol intake (Werner et al., 2004).

Physiological roles of PKG I α and β

In contrast to PKG II, the major physiological roles of PKG I include regulation of vascular smooth muscle tone, smooth muscle proliferation and platelet aggregation.

Platelet Aggregation

Aggregation of platelets is initiated at areas where the endothelial cell layer has been destroyed. Endothelial cells release prostacyclin and NO, consequently raising cAMP and cGMP levels in platelets which thereby prevent clot formation. PKG I is expressed at high levels in platelets and has an anti-aggregatory function (Gambaryan et al., 2004; Marshall et al., 2004; Massberg et al., 1999). An intact platelet NO/PKG I signaling pathway is essential to prevent platelet aggregation after ischemia in vivo (Massberg et al., 1999). Platelets contain two well established PKG I substrates, VASP and IRAG. Deletion of the VASP gene in mice did not grossly affect platelet aggregation (Aszodi et al., 1999; Hauser et al., 1999), but considerably affected the interaction of platelets with the endothelium in vivo (Massberg et al., 2004). Activation of PKG I inhibited the release of Ca^{2+} from IP_3 -sensitive stores in wild type and VASP-deficient platelets to similar extents (Aszodi et al., 1999). Furthermore, platelets from the IRAG mutant mice have a severe defect in the cGMP-mediated prevention of aggregation indicating that IRAG is an essential component of this pathway (Geiselhoring et al., 2004).

Regulation of Smooth Muscle Proliferation

NO, ANP, and cGMP analogs have been shown to prevent proliferation, migration, and dedifferentiation of vascular smooth muscle cells (Calderone et al., 1998; Garg and Hassid, 1989). Recent studies suggest that PKG I modulates gene expression through the extracellular signal-regulated kinase/mitogen-activated protein kinase pathway (Hofmann et al., 2000; Pilz and Casteel, 2003). VASP, an actin-binding protein localized at the focal adhesion and cell-to-cell contacts in many cells, is differentially phosphorylated by protein kinase C, cAMP kinase, and PKG I, and might be a key player in this signaling cascade (Chen et al., 2004).

Regulation of vascular smooth muscle tone

In general, smooth muscle tone is regulated by the rise and fall of intracellular calcium, $[Ca^{2+}]_i$. The rise of $[Ca^{2+}]_i$ is initiated either by receptor-mediated generation of inositol triphosphate (IP_3) that releases Ca^{2+} from intracellular stores or by an influx of extracellular Ca^{2+} through voltage-dependent Ca^{2+} channels (Moosmang et al., 2003). This rise in $[Ca^{2+}]_i$ initiates contraction by activation of the Ca^{2+} /calmodulin-dependent myosin light chain kinase (MLCK), which phosphorylates the regulatory light chain (RLC) and, consequently, activates myosin ATPase. A decrease in $[Ca^{2+}]_i$ deactivates MLCK, allowing for dephosphorylation of RLC by myosin light chain phosphatase (MLCP) (Surks et al., 1999). Smooth muscle contraction is also modulated at constant $[Ca^{2+}]_i$ by changing the sensitivity of the contractile machinery to $[Ca^{2+}]_i$ (Somlyo and Somlyo, 2003). PKG I interferes both with the increase in $[Ca^{2+}]_i$ and with the Ca^{2+}

sensitivity through phosphorylation of IRAG, Ca^{2+} -activated maxi- K^+ (BK_{Ca}) channels, phospholamban (Koller et al., 2003; Porter et al., 1998; Robertson et al., 1993) and MLCP (Figure 1).

One mechanism to lower $[\text{Ca}^{2+}]_{\text{i}}$ is the PKG I-dependent phosphorylation of IRAG. IRAG is expressed at the endoplasmic reticulum membrane in smooth muscle, platelets, and some neurons, and interacts specifically with the leucine zipper of PKG I and with the IP_3 receptor type I (Ammendola et al., 2001; Geiselhoring et al., 2004). Studies on IRAG-deficient mice revealed that PKG I-dependent phosphorylation of IRAG inhibits IP_3 -induced Ca^{2+} release (Geiselhoring et al., 2004). Additionally, PKG I lowers $[\text{Ca}^{2+}]_{\text{i}}$ through direct phosphorylation of BK_{Ca} channels (Robertson et al., 1993). Opening of BK_{Ca} channels hyperpolarizes the membrane and closes L-type calcium channels, thereby reducing Ca^{2+} influx. This mechanism contributes to the regulation of vascular tone, as shown in wild type and PKG I-deficient mice (Sausbier et al., 2000). An alternative mechanism to regulate smooth muscle tone is the PKG I dependent phosphorylation and activation of MLCP (Etter et al., 2001). Consequently, RLC phosphorylation is reduced and smooth muscle relaxed at constant $[\text{Ca}^{2+}]_{\text{i}}$.

Detection of $[\text{cGMP}]_{\text{i}}$ using fluorescent indicators

cGMP is a key signaling molecule for regulating vascular smooth muscle tone. In the past, $[\text{cGMP}]_{\text{i}}$ has been detected utilizing techniques such as guanylyl cyclase assays (Domino et al., 1991), radio-immunoassays (Brooker et al., 1979), patch cramming (Trivedi and Kramer, 1998) and patch clamping (Castro et al., 2006). However, the

dynamic rise and fall of [cGMP]_i in living cells could not be monitored directly until the development of fluorescent cGMP biosensors (Honda et al., 2001; Nikolaev et al., 2006; Russwurm et al., 2007). In recent years, several fluorescence resonance energy transfer (FRET) - based indicators for cGMP have been reported, all of which utilize the general strategy of placing a conformationally sensitive cGMP binding domain between two mutants of green fluorescent protein (GFP) to modulate FRET. In 2001, Honda and colleagues were the first to report the successful development of FRET-based cGMP biosensors, called cygnets, by inserting a kinase inactive deletion fragment of cGMP-dependent protein kinase (PKG) between cyan (CFP) and yellow (YFP) mutants of green fluorescent protein (Honda et al., 2001). cGMP binding to Cygnets decreased FRET and increased the overall ratio of cyan to yellow emissions by up to 1.5-fold for recombinant protein. Recombinant cygnets are also highly selective (>100 fold) for cGMP over cAMP with apparent K_D values ranging from 0.6 to 1.9 μ M (Honda et al., 2001; Honda et al., 2005), (Table 1). Cygnets have revealed transient cGMP kinetics resulting from sGC activation by NO in rat fetal lung fibroblast (RFL)-6 cells, in Purkinje neurons (Honda et al., 2001) and in cultured, unpassaged rat aortic VSM cells (Cawley et al., 2007). Reports on the next set of FRET-based cGMP indicators followed in 2006, when isolated nucleotide binding domains, such as the single cGMP-binding domain B from PKG I or the single regulatory GAF domain from PDEs, were sandwiched between CFP and YFP (Nikolaev et al., 2006). These new indicators displayed cGMP affinities in the low micromolar range (Table 1) and had moderate (100 fold; PKG/PDE2-based) to high (400 to 600 fold; PDE5-based) cGMP selectivity. In HEK cells, the sensors based on a single

PDE-GAF domain produced maximal 1.3 fold increase in FRET ratio and rapid responsiveness to NO-induced sGC activation. In 2007, Russwurm and colleagues reported the latest FRET-cGMP biosensors based on cyclic nucleotide binding sites of PKG I (Russwurm et al., 2007). Interestingly, only cGMP-binding domains arranged in tandem configuration as in their native configuration were cGMP-responsive. These new sensors produced an overall 1.6 to 1.7-fold increase in FRET ratio for recombinant protein upon cGMP binding, high cGMP affinities (0.5 to 6 μ M), high cGMP selectivity and fast cGMP binding kinetics (Table 1).

While the above mentioned cGMP biosensors have advanced our understanding of cGMP signaling, they all have some intrinsic limitations. For example, in living cells, all FRET based cGMP indicators display significantly decreased FRET ratios (maximal 1.3 fold FRET ratio change), possibly due to interactions with endogenous proteins (such as PKGs and PDEs), as well as unspecific interactions caused by CFP and YFP. Due to these overall low FRET ratios, FRET-based indicators are not suitable for transgenic mouse models and hence are limited in their use to follow $[cGMP]_i$ dynamics in physiological systems. Furthermore, FRET-based indicators are unable to detect cGMP dynamics in response to physiological, low-nanomolar NO concentrations. In addition, FRET-based cGMP indicators are limited in their use for real-time, confocal imaging techniques and therefore have limited use to study real-time $[cGMP]_i$ dynamics in microdomains of living cells. These limitations prompted us to develop a new generation of non-FRET cGMP biosensors (Chapter 4), called FlincGs, suitable to monitor $[cGMP]_i$ in response to physiological (low-nanomolar) NO concentrations. In addition, FlincGs are

powerful tools to study $[cGMP]_i$ dynamics in response to various stimuli, by utilizing high-resolution, real-time confocal microscopy. FlincG-type biosensors are derived from the cGMP-receptor domains of PKG. Thus, it has been necessary to characterize the molecular mechanism and the cGMP binding dynamics underlying PKG activation (Chapters 2 and 3).

Focus of Dissertation

Regulation of vascular smooth muscle tone is one of the major functions of cGMP-dependent protein kinase I. To investigate in detail cGMP-dependent PKG activation, we introduced several site-specific mutations in the regulatory cGMP binding domain and studied their effects on cGMP binding, dissociation and kinase activity (Chapter 2). We further attempted to crystallize full-length and deletion fragments of PKG to gain more insight into PKG structure and function (Chapter 3). Based on these studies, we developed a new generation of PKG-derived, non-FRET cGMP biosensors to examine the spatial distribution of $[cGMP]_i$ in response to NO and ANP in cultured VSM cells (Chapter 4) as well as in intact cerebral arteries (Chapter 5). These novel indicators for cGMP allow for investigation of the complex cross-talk between cGMP and calcium, and in addition, might be suitable for the development of transgenic mice with tissue-specific expression of cGMP biosensors.

Table 1: Kinetic characteristics of different cGMP biosensors *in vitro* and in living cells

Sensor	Backbone	EC _{50,cGMP} [μM]	EC _{50, cAMP} [μM]	cGMP/cAMP ¹	(F/F ₀) _{max} ²	(F/F ₀) _{max} ³	Reference
Cygnat 2.1	PKG I α (78-671)	1.7	> 1,000	> 600	1.5	1.3	(Honda et al., 2001)
cGES-GKIB	PKG I B-site	5.0	486	97	-	1.3	(Nikolaev et al., 2006)
cGES-DE2	PDE2A GAF-B site	0.9	115	128	-	1.3	
cGES-DE5	PDE5A GAF-B site	1.5	630	420	-	1.3	
cGi-500	PKG I α (79-345)	0.5	-	-	1.7	1.3	(Russwurm et al., 2007)
cGi-3000	PKG I α (79-336)	3	-	-	1.7	1.3	
cGi-6000	PKG I α (79-328)	6	-	-	1.6	1.3	
α-FlincG	PKG I α (1-356)	0.035	40	1140	1.5	1.2	(Nausch et al, Chapter 4)
β-FlincG	PKG I β (1-372)	1.1	31	30	2.1	1.2	
δ-FlincG	PKG I α (77-356)	0.17	48	280	1.7	1.7	

1: Selectivity; 2: determined for recombinant protein; 3: determined in living cells;

Figure legends:

Figure 1: Overview of cGMP signaling in VSM cells. cGMP is synthesized by soluble guanylyl cyclases (sGC) in response to nitric oxide (NO), or by particulate, membrane bound guanylyl cyclases (GC-A/B) in response to natriuretic peptides (ANP, CNP). Physiological effects of cGMP are mediated through the action of phosphodiesterases (PDEs) and cGMP dependent protein kinases (PKGs), by phosphorylating IRAG, phospholamban (PL), myosin light chain phosphatase (MLCP) or Ca^{2+} -activated maxi- K^{+} (BK_{Ca}) channels. Adapted from (Hofmann, 2005).

Figure 2: GTP conversion into cGMP and pyrophosphate (PP_i) is catalyzed by guanylyl cyclases (GC), while cGMP hydrolysis is mediated by phosphodiesterases (PDE). Chemical structures were created with the program ChemSketch.

Figure 3: Atrial Natriuretic Peptide (ANP) secretion from the atrium. Adapted from (Dietz, 2005; Gardner et al., 2007; Ruskoaho, 1992).

Figure 4: Nitric Oxide (NO) synthesis and release from vascular endothelium. Adapted from (Albrecht et al., 2003).

Figure 5: General domain structure of dimeric receptor (rGC) and soluble (sGC) guanylyl cyclases. The receptor architecture consists of the extracellular domain (BCD), transmembrane segment (TM), kinase homology domain (KHD), coiled-coil domain

(CCD) and guanylyl cyclase domain (GC). The heterodimeric soluble guanylyl cyclase consists of a heme domain (HD), a CC and a GC domain. Adapted from (Fitzpatrick et al., 2006).

Figure 6: Domain structure of PKG I α . Inset: The alpha-helical, N-terminal dimerization region is the only domain for which a structure has been determined (Schnell et al., 2005).

The diagram illustrates the NO signaling pathway in a cell. ANP/CNP activates GC-A/B, which produces cGMP. NO also produces cGMP. cGMP activates PKG, which inhibits PDE5 and MLCP/MBS. PKG also activates IP3R, SERCA, and RyR. IP3R releases Ca²⁺ from the SR. SERCA pumps Ca²⁺ into the SR. RyR releases Ca²⁺ from the SR. Ca²⁺ sparks are shown. Ca²⁺ sparks activate BK_{Ca} channels, leading to hyperpolarization. Ca²⁺ sparks also activate MLCP/MBS. The diagram shows the interplay between these pathways and the resulting hyperpolarization.

Figure 2:

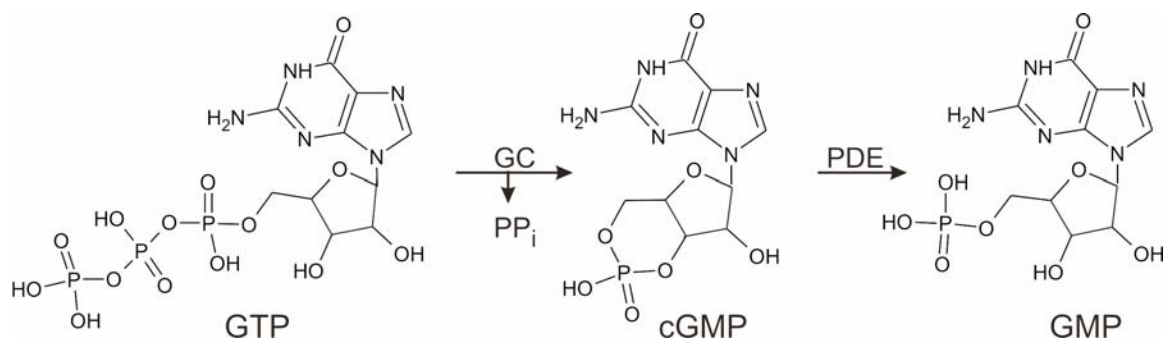


Figure 3:

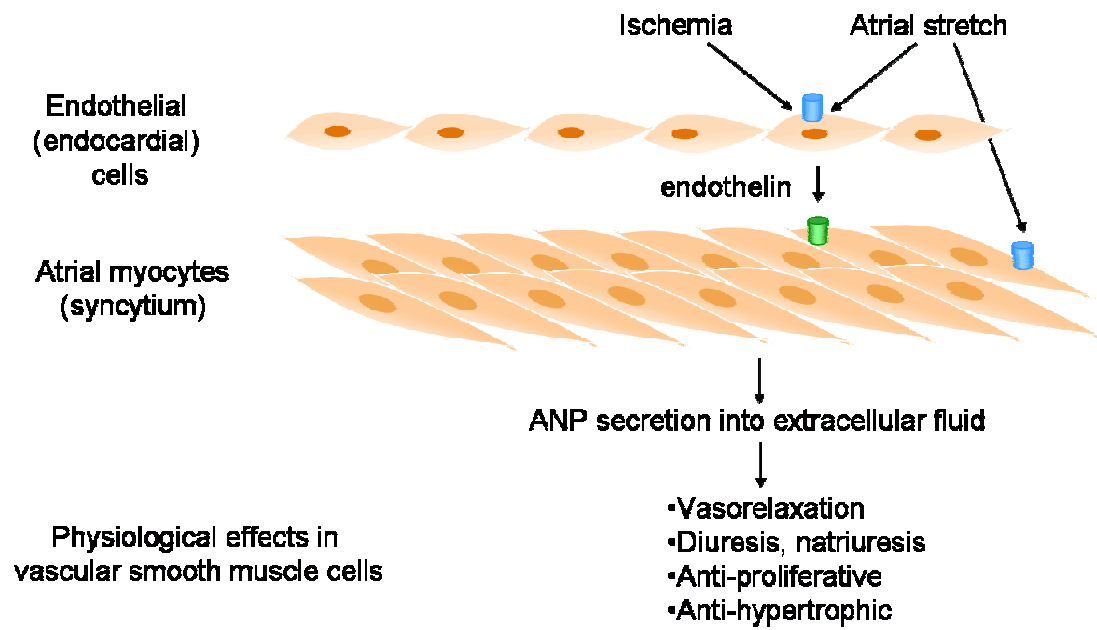


Figure 4:

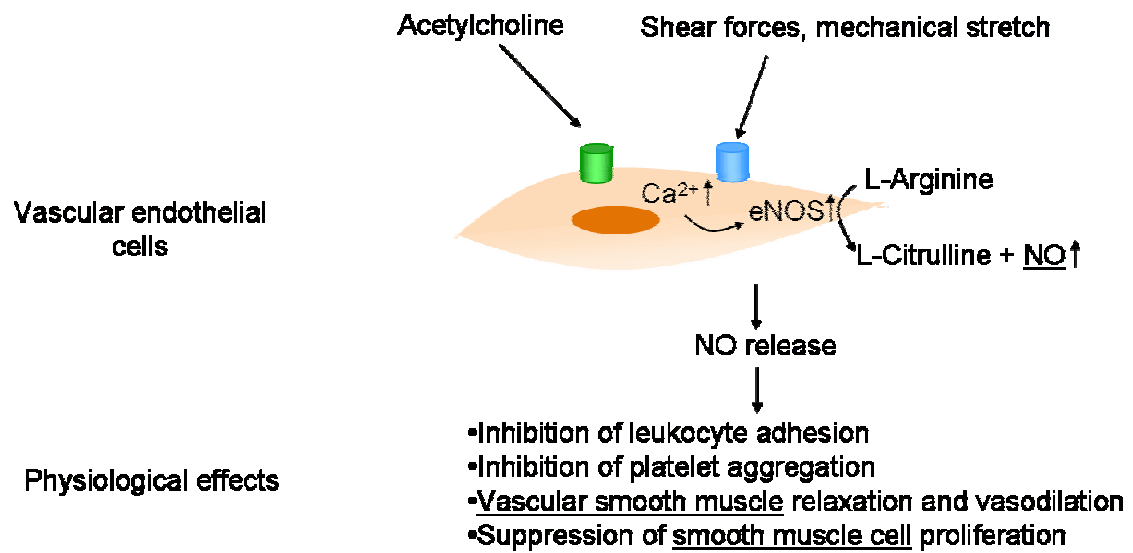


Figure 5:

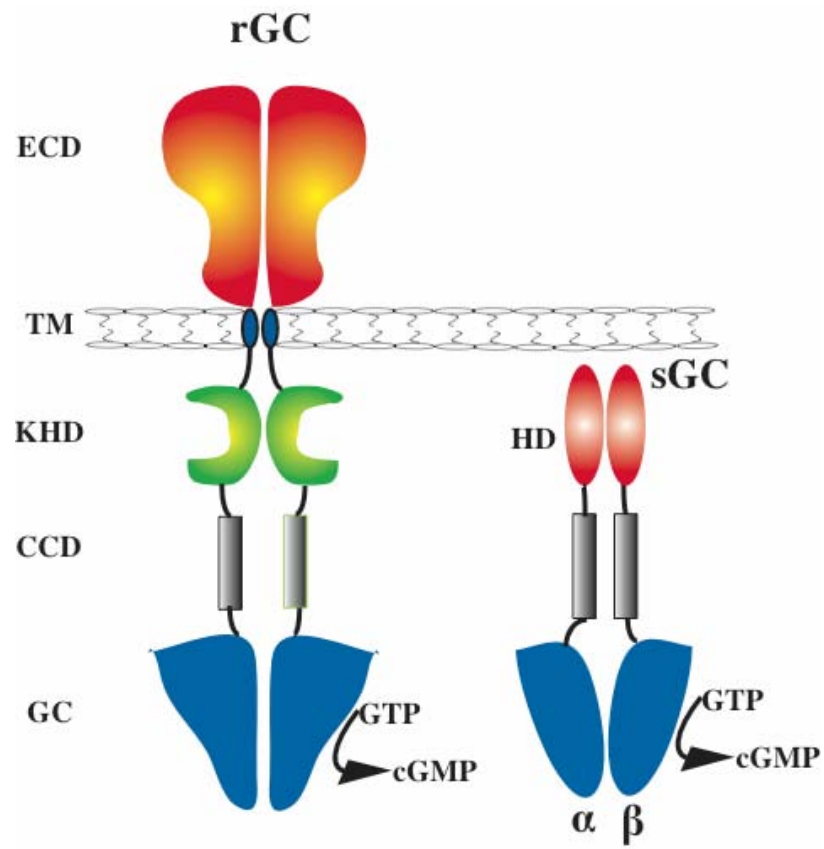
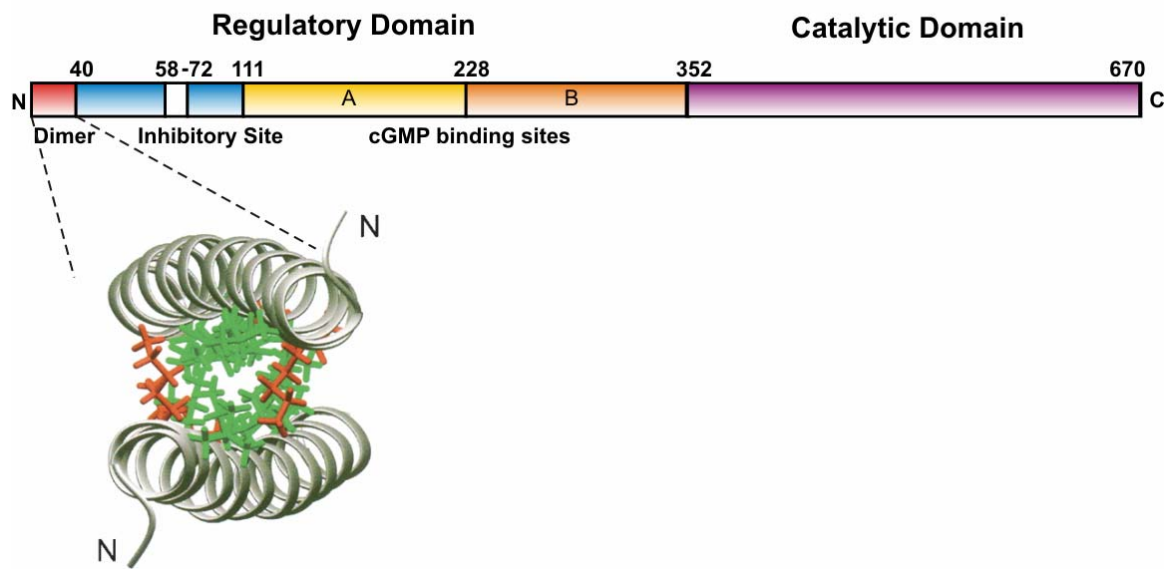


Figure 6:



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**CHAPTER TWO: CYCLIC NUCLEOTIDE BINDING SITE MUTATIONS
DELINEATE THE MECHANISM OF cGMP-DEPENDENT PROTEIN KINASE
I α ACTIVATION**

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Abstract

Binding of cGMP manifests the central allosteric mechanism of activation for the homo-dimeric cGMP-dependent protein kinase I α (PKG). The relative contributions of the two in-tandem cGMP binding sites A and B in the enzyme's mechanism of activation are not known, however. Based on homology models derived from cAMP-dependent protein kinases (PKA), we introduced the loss-of-function mutations G167E, E168G, R177K and G291E, E292G, R301K in each cGMP binding site A and B, respectively. Surprisingly, the arginine to lysine mutations (R177K, R301K) retained cGMP binding to both sites. Their differentially shifted activation constants of 620 nM (site A) and 16 nM (site B) support a hitherto unknown dominant role of site B in modulating the phenotype of PKG activation. In accordance to the homology models, the glycine and glutamate mutations fully blocked cGMP binding to either site A or B. In contrast to PKA however, both site A loss-of-function mutants (G167E, E168G) were unexpectedly cGMP-insensitive, demonstrating constitutively elevated kinase activities. Equally unanticipated, the equivalent site B loss-of-function mutants (G291E, E292G), as well as the R301K mutant, showed intact cGMP-dependency of kinase activity characterized by decreased cGMP-sensitivities. These findings suggest a) juxtaposed orientation of low and high affinity cGMP binding sites in PKG I α , compared to PKA I α , and b) functional coupling between cGMP binding site A and the catalytic domain. Taken together, we propose a previously unrecognized concerted mechanism of PKG I α .

Introduction

The type I α /I β and type II cGMP dependent protein kinases (PKGs) are members of the cyclic nucleotide-dependent serine/threonine protein kinases with closest sequence homologies to the type I α /I β and type II α /II β cyclic AMP dependent protein kinases (PKAs) (Francis and Corbin, 1994; Pfeifer et al., 1999; Scott, 1991). Although both kinase sub-families possess regulatory domains that modulate the accessibility of substrates to the catalytic domain, they differ in key architectural aspects that contribute to their respective mechanisms of activation. The tetrameric PKA holoenzymes are composed of two regulatory subunits (R₂) associated with two catalytic subunits (Brostrom et al., 1971; Gill and Garren, 1971; Reimann et al., 1971). The R₂ subunits inhibit kinase activity through the association of their autoinhibitory region with the catalytic subunit (Brostrom et al., 1971; Erlichman et al., 1973; Kemp et al., 1975; Taylor and Stafford, 1978). Binding of cAMP to the R₂ subunits causes the tetramer to dissociate and thus releases inhibition of the catalytic subunit. The PKG holoenzymes are composed differently: they consist of dimers of two identical subunits, with each subunit possessing a regulatory and catalytic domain (Gill et al., 1976; Lincoln et al., 1977; Monken and Gill, 1980; Takio et al., 1984). For each monomer, the catalytic and regulatory domains are located on one polypeptide chain and thus cGMP binding cannot induce dissociation of the catalytic domain from the holoenzyme.

Another notable characteristic for cyclic nucleotide kinases is their distinct structural order of high and low affinity cyclic nucleotide binding sites relative to the N-terminus (Doskeland et al., 1987; OGREID and Doskeland, 1980; OGREID and Doskeland,

1981; OGREID et al., 1983). For PKG I β , the slow nucleotide dissociation site is closer to the N-terminus than the fast dissociation site (Reed et al., 1996), whereas for PKA I, PKA II and PKG II, the fast dissociation site is closer to the N-terminus (Bubis and Taylor, 1987; Corbin and Rannels, 1981; Taylor and Uhler, 2000; Weber et al., 1987; Woodford et al., 1989). These structural differences between PKA I and PKG I as well as PKG I and PKG II suggest different mechanisms of activation by cyclic nucleotides.

A number of approaches have been implemented to better understand the molecular events associated with activation of PKG I. Previous studies using hydrodynamic and small-angle x-ray scattering techniques have demonstrated that cGMP binding to the regulatory domain of PKG I α and β induces substantial conformational changes (Richie-Jannetta et al., 2006; Wall et al., 2003; Zhao et al., 1997). However, the individual contributions of each cGMP-binding site still remain unknown. Our attempt to address this question is based on mutational studies in PKA that led to the development of a sequential model of type I α PKA activation (Herberg et al., 1996). Previous reports have identified six highly conserved aminoacids (Gly199, Glu200, Arg209, Gly323, Glu324 and Arg333) in the regulatory subunit of PKA I α that were critical for cAMP binding (Bubis et al., 1988; Neitzel et al., 1991; OGREID et al., 1988; Steinberg et al., 1991; Steinberg et al., 1987). It has since been confirmed by X-ray crystallography that the highly conserved glutamate, glycine and arginine indeed coordinate cAMP in the regulatory subunit to the 2'-OH of the ribose and to the cyclic phosphate moiety, respectively (Diller et al., 2001; Su et al., 1995; Zawadzki and Taylor, 2004).

To gain more insight into the actual cGMP binding mechanism in PKG I α and the molecular mechanism of kinase activation, we have introduced single point mutations (G167E, E168G, R177K, G291E, E292G and R301K) and have analyzed their kinetic characteristics with respect to kinase activity depending on cGMP and substrate, as well as for cGMP binding and dissociation. These mutants allowed us to gain insight into: (1) the specific sites of communication between regulatory and catalytic domains of PKG, (2) conformational changes associated with cGMP binding, (3) greatly expand our current knowledge about the molecular mechanism of PKG activation and also allude to (4) fundamental differences in the molecular mechanism of activation between PKG I α and PKA I α .

Results:

Allosteric binding site mutants of PKG I α

Aminoacid-sequence alignment of cyclic nucleotide binding sites A and B revealed two highly conserved regions, FGE...RTA for PKG I α and FGE...RAA for PKA I α respectively (Figure 1A) (Francis and Corbin, 1994; Weber et al., 1989). Both sequence motifs flank the cyclic-phosphate binding cassette critical for the riboside moiety and phosphate-diester recognition (Berman et al., 2005; Diller et al., 2001; Wu et al., 2004). The charged residues as well as the glycine residue in each binding cassette of PKA I α were of special interest since alterations of these amino acids led to a complete loss of cyclic nucleotide binding to that site (Gorman and Steinberg, 1994; Murphy and Steinberg, 1985; Ogreid et al., 1988; Steinberg et al., 1991; Steinberg et al., 1987). Further studies have demonstrated that the loss-of-function glycine, glutamate and arginine mutations in the regulatory subunits RI α and RII β were particularly useful to aid our understanding of the mechanism of PKA activation (Bubis et al., 1988; Dostmann and Taylor, 1991; Neitzel et al., 1991; Wu et al., 2004; Zawadzki and Taylor, 2004). The goal of this study was to determine if the glycine, glutamate or arginine residues present in each of the PKG I α binding site pockets modulate (1) cGMP binding to site A and/or B of the PKG regulatory domain and (2) cGMP specific activation of the kinase catalytic domain (Figure 1 B). Therefore in analogy to PKA, we selected the following PKG I α mutants: G167E, E168G, R177K, G291E, E292G and R301K (Figure 1 A). To assess their kinetic characteristics, all PKG I α mutant and wildtype proteins were expressed in

SF9-cells and purified to apparent homogeneity using cAMP-affinity chromatography (Figure 1 C; see Methods).

Stoichiometry of PKG I α cGMP-binding site mutants

First, we conducted binding studies using [^3H]-labeled cGMP (Doskeland and OGREID, 1988; DOSTMANN et al., 1996; OGREID and Doskeland, 1981) to determine the influence of the point mutations on the overall cGMP binding capacity (Figure 1 D; Table 1). Replacement of either glycine or glutamate residues in site A (G167E, E168G) or site B (G291E, E292G) was sufficient to reduce the stoichiometry of cGMP binding to one ligand per PKG regulatory domain. In contrast to the type I α regulatory subunit of PKA, the arginine to lysine mutants (R177K and R301K) fully retained cGMP binding to both sites A and B (Figure 1 D and Table 1).

To verify the reduced cGMP binding capacity in the glutamate to glycine mutants (E168G, E292G), we utilized electrospray ionization mass spectrometry (ESI) under non-denaturing conditions (Figures 2 A-F). In agreement with previously published reports, PKG wildtype gave rise to intense charge state distribution ranging from 23+ to 29+ and yielding a mass charge envelope of 5,000 to 6,500 m/z (Pinkse et al., 2004; Scholten et al., 2007) (Figure 2 A). Deconvolution spectra indicate that dimeric native PKG bound in average two molecules cyclic nucleotides (Figure 2 A, inset), and possibly residual cAMP from eluting the protein from affinity column or cyclic nucleotides endogenously present in SF9 cells. Incubation of wildtype PKG with cGMP (20 μM) predicts binding of four cGMP molecules per dimeric wildtype PKG (measured mass 154.3 kDa) in

accordance to the number of expected nucleotide binding sites in the dimeric kinase PKG (Figure 2 B). Both PKG mutants E168G and E292G co-eluted with other (unidentified) proteins from the affinity columns, however, both PKG mutants gave rise to charge state distributions of sufficient intensities and qualities to observe and analyze distinct PKG species (Figures 2 C to F). Deconvolution of the complex charge state distribution of PKG E292G indicated the presence of dimeric PKG E292G with no cyclic nucleotide, one and two cyclic nucleotides with approximate contributions of 20%, 38% and 42%, respectively, as estimated from the deconvoluted mass spectrum (Figure 2 C, inset). Incubation with 20 μ M cGMP gave rise to a stoichiometry of two cGMP molecules per dimeric PKG E292G (with a measured mass of 153.6 kDa) (Figure 2 D). A minor fraction (< 20%) of E292G dimer containing three cGMP (measured mass 153.9 kDa) was also observed. Similarly, nano-electrospray mass spectrometry revealed dimeric PKG E168G bound to one or two residual cyclic nucleotides (15 and 85 % contribution, respectively), (Figure 2 E). After incubation with 20 μ M cGMP, the predominating species observed were again dimeric E168G bound to two or three cyclic nucleotides (with contribution of 80-85 % and 15-20 %, respectively), (Figure 2 F). Therefore, ESI mass spectrometry supports the [3 H]-cGMP binding assays suggesting loss of cGMP binding in the mutated cGMP binding sites (E168G, E292G).

Kinetic characterization of site A loss-of-function mutants of PKG I α

To gain insight into specific cGMP binding sites of PKG I α , all identified single site binding mutants (G167E, E168G, G291E, E292G) were tested for their cGMP

binding, dissociation and activation kinetics. First, we studied the kinetic behavior of the N-terminal binding site A mutants G167E and E168G (Figure 3). In contrast to PKG wildtype ($K_D = 40$ nM), both PKG mutants displayed increased cGMP binding constants (K_D) of 385 nM and 195 nM for G167E and E168G, respectively (Figure 3 A; Table 1). Skatchard analysis confirmed binding of a single cGMP molecule to the functional, low affinity site B ($K_D = 327$ nM and 197 nM for G167E and E168G, respectively; Table 1; Figure 3 B). Based on their Hill coefficients, G167E ($n_H = 0.6$) and E168G ($n_H = 0.8$) exhibited non-cooperative cGMP binding behavior, further indicating the presence of a single cGMP binding site in both mutants. In contrast, PKG wildtype displayed highly cooperative cGMP binding ($n_H = 1.5$), indicating positive cooperativity and cross-talk between sites A and B under native conditions, as reported previously (Wolfe et al., 1989). In agreement with cGMP binding studies, cGMP dissociation kinetics attested monophasic, fast dissociation from the isolated, cGMP binding site B in G167E and E168G ($k_{-1} = 11.8$ and 22.2 min^{-1} , respectively; Table 2; Figures 3 D, E). Dissociation as well as binding assays confirmed impaired cGMP binding to site A, and intact cGMP binding to site B, thereby identifying site A as high affinity, and site B as low affinity binding sites in PKG I α . Surprisingly, kinase activation of mutants G167E and E168G did not reveal higher activation constants K_a , indicative of lower cGMP binding affinity (Figure 3 F, Table 3). Instead, site A knock-out mutants exhibited basal, cGMP-independent catalytic activity (10 to 20 %; Figure 3 F) but could not be fully activated in presence of increasing cGMP concentrations. Therefore, glycine 167 and glutamate 168

are not only critical for cGMP binding to site A but also reveal that cGMP binding to a functional cGMP binding site A is essential for kinase activation (Figure 3 G).

Kinetic characterization of site B loss-of-function mutants of PKG I α

Next, we investigated cGMP binding, dissociation and kinase activity of the C-terminal, low affinity binding site B mutants G291E and E292G (Figure 4). Replacement of glycine 291 or glutamate 292 led to monophasic, non-cooperative cGMP binding with slightly lower K_D -values of 26 nM and 18 nM for G291E and E292G, respectively, compared to PKG wildtype (Table 1; Figure 4 A). Skatchard analysis confirmed binding of a single cGMP molecule to the functional high affinity site A ($K_D = 29$ nM and 21 nM for G291E and E292G, respectively; Table 1; Figure 4 B). Similar to site A knock-out mutants, Hill coefficients for G291E ($n_H = 0.9$) and E292G ($n_H = 0.9$) indicated non-cooperative cGMP binding (Figure 4 C). In addition, cGMP dissociation kinetics verified slow, monophasic dissociation from site A for mutants G291E ($k_{-1} = 0.01 \text{ min}^{-1}$; $\tau_{1/2} = 80$ min) and E292G ($k_{-1} = 0.01 \text{ min}^{-1}$; $\tau_{1/2} = 90$ min) (Table 2; Figures 4 D, E). In agreement with site A knock-out mutants (Figure 3), dissociation and association kinetics of site B knock-out mutants confirm that site A and B are high- and low- affinity binding sites for cGMP, respectively. In contrast to site A knock-out mutants, site B mutants clearly demonstrated cGMP-dependent activation (Figure 4 F) with maximal kinase activity comparable to wildtype PKG. However, apparent activation constants (K_a) revealed that mutants G291E ($K_a = 18$ nM) and E292G ($K_a = 37$ nM) bound cGMP with an even higher affinity than wildtype ($K_a = 53$ nM), reflecting cGMP binding and kinase

activation through the higher affinity, intact site A (Figure 4 G, Table 3). Hence, glycine 291 and glutamate 292 are critical for cGMP binding to site B (Figure 4 G), but cGMP binding to site B is not essential for PKG activation. In the absence of cooperativity, cGMP binding to a functional site A is sufficient and promotes full PKG activation.

To further investigate the cross-talk between regulatory and catalytic domains of PKG I α , we tested the PKG mutants E168G and E292G for maximal catalytic activity depending on substrate concentration and for Michaelis-Menten constants (K_M) in comparison to PKG wildtype catalytic activity (Figure 5, Table 3). When probing E168G for catalytic activity depending on substrate concentration, this mutant showed an overall decreased reaction velocity ($v_{\max} = 3 \pm 0.2 \mu\text{mol}/(\text{mg} \times \text{min})$) and K_M value ($310 \pm 5 \text{ nM}$) as compared to wildtype ($K_M = 705 \pm 20 \text{ nM}$) (Table 3). In contrast, impaired cGMP binding to site B had no influence on catalytic velocity, since E292G showed K_M ($968 \pm 26 \text{ nM}$) and v_{\max} values ($v_{\max} = 8.9 \pm 0.3 \mu\text{mol}/(\text{mg} \times \text{min})$) similar to wildtype PKG I α ($v_{\max} = 10.5 \pm 0.4 \mu\text{mol}/(\text{mg} \times \text{min})$). These findings further support our hypothesis that a dysfunctional site A directly impacts kinase fidelity, thus a fully functional cGMP-binding site A appears to be vital for full PKG activity and seemingly independent of the cGMP binding site B.

Kinetic characterization of R301K and R177K mutants of PKG I α

Next, we studied the kinetic behavior of PKG mutants R177K and R301K (Figure 6). In contrast to previous studies utilizing PKA (Bubis et al., 1988; Zawadzki and Taylor, 2004), both arginine to lysine mutants fully retained cGMP binding to both sites

A and B (Figures 2 A, 6 A). Despite full cGMP binding capacity, R177K and R301K displayed slightly shifted cGMP activation (Figure 6 A) and binding constants (Figure 6 B) towards higher (R301K) and lower (R177K) cGMP affinity as compared to PKG wildtype (Tables 1 and 3). This suggests that the arginine to lysine mutations modulate, but not diminish, cGMP binding to the mutated cGMP binding site. Hill analysis revealed diminished cGMP-cooperativity ($n_H = 1.1$) as compared to PKG wildtype ($n_H = 1.5$), indicating that the communication between sites A and B is impaired (Figure 6 C; Table 1). In agreement with kinase activation and cGMP binding studies, cGMP dissociation kinetics attested biphasic dissociation for both mutants (Figures 6 D; Table 2). Dissociation kinetics were faster as compared to wildtype and might be a reflection of reduced cooperativity between cGMP binding sites A and B. These results suggest that both sites A and B need to be functional and cooperative, in order to achieve cGMP binding and kinase activation as seen under native, wildtype conditions.

Discussion:

In the past, extensive mutational analysis has helped to identify six highly conserved aminoacids (Gly199, Glu200, Arg209, Gly323, Glu324 and Arg333) in the regulatory subunit of PKA I α that were critical for cAMP binding (Bubis et al., 1988; OGREID et al., 1988; Steinberg et al., 1991; Steinberg et al., 1987). It has since been confirmed by X-ray crystallography that the highly conserved glutamate, glycine, arginine indeed coordinate cAMP in the regulatory subunit with hydrogen bonds (Su et al., 1995; Zawadzki and Taylor, 2004). In PKA I α , glutamate 200 has been shown to coordinate the ribosyl-hydroxy-group of cAMP in the regulatory subunit. Furthermore, arginine 209 has been identified to stabilize cAMP by interacting with the negatively charged, axial oxygen of the cAMP-phosphate group (Dostmann and Taylor, 1991; Dostmann et al., 1990; Su et al., 1995). In our studies, however, only the homologous glutamate (E168, E292), but not the arginine (R177, R301), was crucial for cGMP binding to the regulatory domain of PKG I α . Both site A and B knock-out mutants (E168G, E292G) in PKG I α confirm that the highly conserved glutamate is essential for cGMP binding. Replacement of glycine (G167, G291) with glutamate might interfere with cGMP binding due to charge-repulsion caused by the sterically large, charged glutamate, and therefore, conclusions about glycine-cGMP interactions cannot be drawn. In this study, abolishing cGMP binding to site A or site B has proven to be an invaluable tool to gain insight into the molecular mechanism of PKG activation.

For site A knock out mutants, cGMP binding to lower affinity site B is still functional but not sufficient to fully activate PKG I α (Figures 3 and 7 A). This suggests

that coupling between a functional site A and the catalytic domain (A-C coupling) is necessary to fully activate PKG. Site B knock-out mutations further support the hypothesis, that the catalytic domain is activated directly through site A (Figure 4 and 7 B). In absence of a functional site B, cGMP binding to site A leads to A-C coupling and to full PKG activation. Besides A-C coupling, the interactions between cGMP binding sites A and B also play a crucial part in PKG activation. Loss of binding to either one of the cGMP binding sites consequentially results in loss of cooperativity, as shown by Hill analysis (Table 1). Due to lack of cooperativity, activation and binding curves for site B knock-out mutants are shifted towards higher affinities, reflecting the influence of only one cGMP site, the high affinity site A. The modulatory influence of site B on site A is lost, and therefore, activation and binding constants are very similar and shifted towards higher affinities for site B knock-out mutants (e.g. for E291G: $K_a = 18$ nM; $K_D = 26$ nM) (Tables 1 and 3). In contrast, the activation constant ($K_a = 53$ nM) for PKG wildtype represents a combination of binding constants for both sites A and B and is significantly higher than the binding constant for PKG wildtype site A ($K_D = 6/110$ nM for site A/B; Table 1; (Hofmann et al., 1985)), indicating the modulatory effect of site B on site A. The un-coupling of both cGMP binding sites G291E and E292G allows kinase activation through site A, since the modulatory (negative) influence of site B on site A is lost.

Based on these results, we present the following mechanism of activation for PKG wildtype (Figure 7 C): both cGMP binding sites A and B are equally accessible to bind cGMP. At low cGMP concentrations, site A is fully occupied ($K_D = 6$ nM; Table 1), but site B ($K_D = 110$ nM; Table 1) prevents site A from activating the catalytic domain

(A-C coupling interrupted) due to cooperative, (negative-) modulatory effects ($n_H = 1.5$; Table 1). Only when both sites A and B are fully occupied with cGMP, site A can communicate to the catalytic domain and initiate the release of the autoinhibitory domain, hence making the catalytic domain accessible for substrates (Figure 7 C).

Several conclusions can be drawn from the proposed concerted mechanism of PKG activation: this activation mechanism reveals that site B plays a pivotal role in modulating responsiveness of PKG to a broader range of $[cGMP]_i$. Therefore, the mechanism for PKG activation might have developed during evolution in order to allow PKG to react in response to raising $[cGMP]_i$ levels and not to basal cGMP levels in cells (Francis et al., 1988; Kotera et al., 2003). In addition, the concerted mechanism of activation for PKG is significantly different from the sequential mechanism of PKA activation. Biochemical data as well as the recently published crystal structure of PKA holoenzyme propose a highly ordered and sequential pathway of cAMP binding to the type I α PKA holoenzyme in which domain B serves as a “gatekeeper” for cAMP access to domain A (Herberg et al., 1996; Kim et al., 2007; Kim et al., 2005).

Besides being very useful tools to decipher the mechanism of PKG activation, site A and B knock-out mutants also determine for the first time the distinct structural order of fast and slow cyclic nucleotide binding sites relative to the NH_2 terminus in PKG I α . For PKG I β , the slow nucleotide dissociation site is closer to the NH_2 terminus than the fast dissociation site (Reed, RB, Corbin JD JBC 1996), whereas for PKA I and PKG II, the fast dissociation site is closer to the NH_2 terminus (Bubis and Taylor, 1987; Corbin and Rannels, 1981; Taylor and Uhler, 2000; Weber et al., 1987; Woodford et al., 1989).

Similar to PKG I β , the slow nucleotide dissociation site is closer to the NH₂ terminus than the fast dissociation site for PKG I α .

In conclusion, our data suggest an overall concerted mechanism of activation for PKG I α that is significantly different from the sequential mechanism of PKA activation (Kim et al., 2007; Kim et al., 2005). Our results support coupling between both cGMP binding sites A and B, as well as coupling between cGMP binding site A and the catalytic domain. Furthermore, the structural order of high and low affinity binding sites for PKG I α is similar to PKG I β , since the high affinity binding site A is closer to the NH₂ terminus. Structural insights into PKG would greatly advance our understanding of cGMP coordination in the regulatory domain and the complexity involved in kinase activation.

Methods

Mutagenesis, expression and purification

cGMP-binding mutants were constructed by introducing single site specific mutations in the regulatory domain of bovine PKG I α at positions G167E, E168G, R177K, G291E, E292G and R301K. PKG constructs were preceded by a BamHI site and a start codon (ATG), and followed by a stop codon and an EcoRI site. The entire PKG coding sequences were inserted into the BamHI and EcoRI sites of pFAST-BAC vector (invitrogen) and transected into SF9 cells for expression.

PKG wildtype and mutants were expressed in SF9 cells using the Bac-to-Bac system and purified utilizing cyclic nucleotide affinity chromatography as described previously (Feil et al., 1993).

Kinase activity

K_M and v_{max} values were determined according to Ruth and colleagues (Ruth et al., 1991) by measuring the kinase activity for 1.5 min at 30°C in a final volume of 100 μ l containing 20 μ l buffer (250 mM MES pH 6.9; 2 mM EGTA; 5 mM Mg-Acetate; 50 mM NaCl), 10 μ l BSA (10 mg/ml); 10 μ l DTT (100 mM); 10 μ l [γ -³²P] ATP (1 mM; specific activity 300-400 cpm/pmol), 10 μ l cGMP (1 mM) or water, 10 μ l appropriate peptide solution, and 20 μ l PKG (5 mM MES, pH 7.0; 0.2 mM EDTA; 0.5 mg/ml BSA) to a final concentration of 2.6 nM. Fifty five-microliter aliquots were spotted on 2 x 2 cm phosphocellulose paper strips (P-81 Whatman), extensively washed in 75 mM phosphoric acid, and the dried strips were subjected to scintillation counting. Peptide

(TQAKRKKSLAMA, (Dostmann et al., 2000)) concentrations ranged from 125 nM to saturating levels, and all assays were run in duplicate. Similar procedures were used to determine the K_a values. Ten-microliter aliquots of peptide (200 μ M) were added to each assay, and the cGMP concentrations varied from 1 nM to saturating levels.

cGMP binding and dissociation

cGMP binding was assayed by incubating PKG enzyme (25 nM) for 90 minutes at 4°C with various concentrations of [3 H]-GMP, before precipitating and filtering as described previously (Dostmann et al., 1996; Ruth et al., 1991). Similar procedures were used to follow cGMP dissociation. Proteins were incubated at 4°C for 90 min in the presence of 250 nM [3 H]-cGMP and dissociation was initiated by the addition of 10 μ M cold cGMP. Hill analysis was performed to determine Hill coefficients (n_H) with the $\log[b/(b_{\max}-b)]$ plotted against the log of the cyclic nucleotide concentration [M], where b indicates fractional cGMP binding. Skatchard analysis was used to determine single binding site affinities by plotting [cGMP (bound/free)] against bound cGMP.

Electrospray ionization mass spectrometry (ESI)

Mass spectra of intact protein or cGMP-protein complexes were recorded on a time-of-flight (TOF) mass spectrometer (Micromass LCT classic model, Waters, Manchester, UK), fitted with a nano-electrospray source (Waters, Manchester, UK). Samples were introduced by means of Au/Pd coated borosilicate capillaries (Cat. No. ES380, Proxeon Biosystems, Odense, Denmark). Data were recorded in the positive ion mode between

m/z 3000 - 8000 under conditions of increased pressure in the source and intermediate pressure regions measured by built-in gauges in the mass spectrometer (Pirani gauge 7 mBar and Penning gauge 9×10^{-7} mBar) (Pinkse et al., 2004; Tahallah et al., 2001) and processed using the MassLynx 4.0 software (Waters, Manchester, UK). Nanoflow electrospray voltages were optimized for transmission of larger multimer protein assemblies (capillary voltage 1800 -1900 V and cone voltage 120-140 V). For sample preparation, PKG was buffer exchanged to a volatile buffer containing 200 mM ammonium acetate (pH 6.7) with Ultrafree-0.4 centrifugal filter units (5000 NMWL, Millipore, Bedford, MA, USA) and concentrated to 5 μ M final. cGMP (20 μ M final concentration), when applied, was also dissolved in this buffer and preincubated with PKG on ice for 5 min before analysis by ESI.

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Table 1: cGMP binding kinetics and stoichiometry of PKG mutants and wildtype

PKG	N ¹	K _D ² [nM]	K _D ³ [nM]		n _H ⁴
			Site A	Site B	
WT	1.6 ± 0.2	40	6	110	1.5
G167E	0.8 ± 0.1	382	-	327	0.6
E168G	0.6 ± 0.05	195	-	197	0.8
G291E	0.8 ± 0.1	26	29	-	0.9
E292G	0.7 ± 0.1	18	21	-	0.9
R177K	1.5 ± 0.2	172	-	-	1.1
R301K	1.7 ± 0.2	12	-	-	1.1

¹ N = Stoichiometry; ²: from [³H]-cGMP binding assays; ³: from Skatchard analysis;

⁴ Hill coefficient; the values represent the mean ± SEM of 6 to 9 experiments.

Table 2: Dissociation kinetics of PKG mutants and wildtype

PKG	k ₋₁ [min ⁻¹]		τ _{1/2} [min]	
	Site A	Site B	Site A	Site B
WT	0.01 ± 0.005	5.5 ± 0.3	110	0.18
G167E	-	11.8 ± 0.1	-	0.09
E168G	-	22.2 ± 0.1	-	0.05
G291E	0.01 ± 0.003	-	80	-
E292G	0.01 ± 0.001	-	90	-
R177K	0.02 ± 0.003	6.7 ± 0.2	55	0.15
R301K	0.07 ± 0.002	8.5 ± 0.2	15	0.12

The values represent the mean ± SEM of 6 to 9 experiments.

Table 3: Catalytic activity of PKG mutants and wildtype

PKG	Activation		Substrate turn-over	
	K_a [nM]	v_{max} [$\mu\text{mol} \times \text{mg}^{-1} \times \text{min}^{-1}$]	K_M [nM]	v_{max} [$\mu\text{mol} \times \text{mg}^{-1} \times \text{min}^{-1}$]
WT	53 ± 4	9.7 ± 0.2	705 ± 20	10.5 ± 1.3
G167E	-	1.6 ± 0.3	150 ± 4	2.9 ± 0.3
E168G	-	2.7 ± 0.1	310 ± 5	3.0 ± 0.3
G291E	18 ± 3	10.4 ± 0.2	654 ± 21	9.7 ± 1.0
E292G	37 ± 5	10.2 ± 0.4	968 ± 26	8.9 ± 0.3
R177K	620 ± 10	12.1 ± 0.1	653 ± 15	11.6 ± 0.2
R301K	16 ± 2	11.7 ± 0.5	890 ± 33	11.1 ± 0.5

The values represent the mean \pm SEM of 6 to 9 experiments.

Figure legends

Figure 1: (A) Sequence alignment of PKG I α and PKA I α cyclic nucleotide binding sites; asterixes denote identical amino-acids, and residues targeted for site specific mutagenesis for this study are indicated with arrows. (B) Domain composition of PKG I α . (C) 10% SDS-PAGE of PKG I α wildtype (WT) and all affinity-purified mutants (1-5 μ g protein per lane). (D) Stoichiometry of wild type and single-site cyclic nucleotide binding mutants using [3 H]-cGMP binding assays (see Methods).

Figure 2: Native electrospray ionization mass spectra of PKG wildtype (A, B) and mutants E292G (C, D) and E168G (E, F) in the absence (left) and presence (right) of 20 μ M cGMP. The mass spectra indicate distribution of charge state, the corresponding insets show the respective de-convoluted mass spectra. Peaks marked with asterixes indicate unidentified proteins.

Figure 3: Kinetic characterization of PKG mutants G167E (Δ) and E168G (\blacktriangledown) in comparison to PKG wildtype (\blacksquare). (A) [3 H]-cGMP binding studies with (B) Skatchard and (C) Hill analysis. (D, E) [3 H]-cGMP dissociation from (D) slow and (E) fast cGMP binding sites A and B, respectively. (F) cGMP dependent kinase activation of (G) PKG site A mutants.

Figure 4: Kinetic characterization of PKG mutants G291E (\blacktriangle) and E292G (\square) in comparison to PKG wildtype (\blacksquare). (A) [3 H]-cGMP binding studies with (B) Skatchard and

(C) Hill analysis. (D, E) [^3H]-cGMP dissociation from (D) slow and (E) fast cGMP binding sites A and B, respectively. (F) cGMP dependent kinase activation of (G) PKG site B mutants.

Figure 5: Substrate (LAMA, see Methods)-dependent kinase activity of PKG wildtype (■), E168G (▼) and E292G (◆).

Figure 6: Kinetic characterization of PKG mutants R177K (x) and R301K (●) in comparison to PKG wildtype (■). (A) cGMP dependent kinase activation (B) [^3H]-cGMP binding studies with (C) Hill analysis. (D) [^3H]-cGMP dissociation from (D) slow and fast sites A and B, respectively.

Figure 7: Model for activation of (A) site A knock-out mutants, (B) site B knock-out mutants and (C) PKG wildtype.

Figure 1:

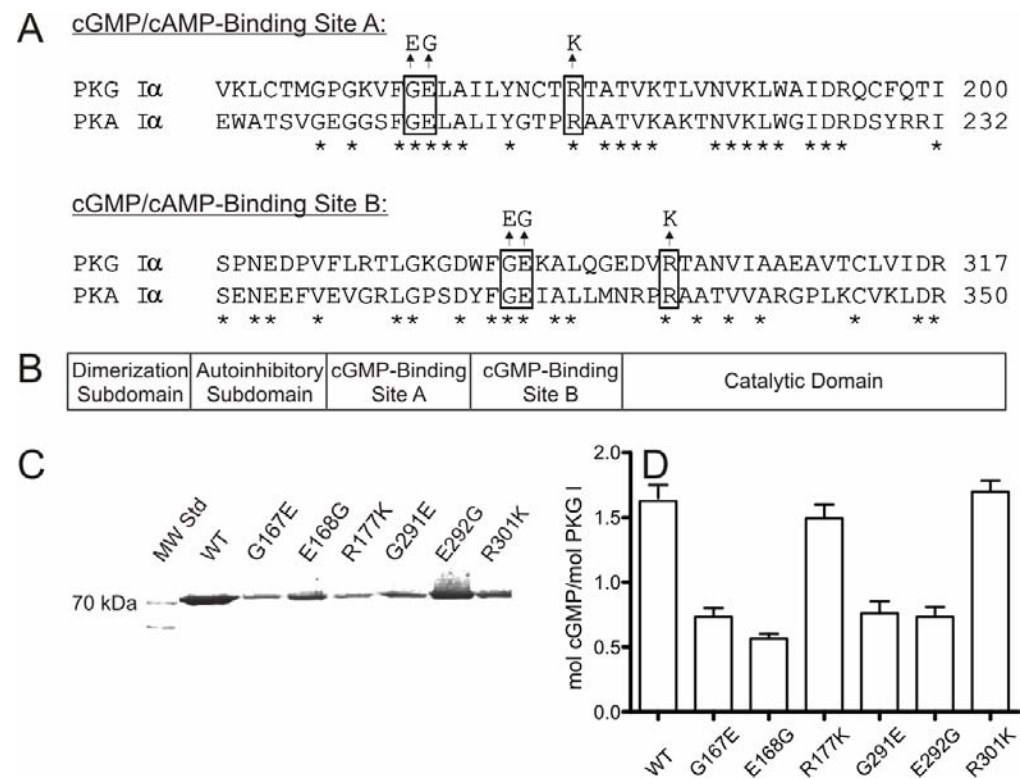


Figure 2:

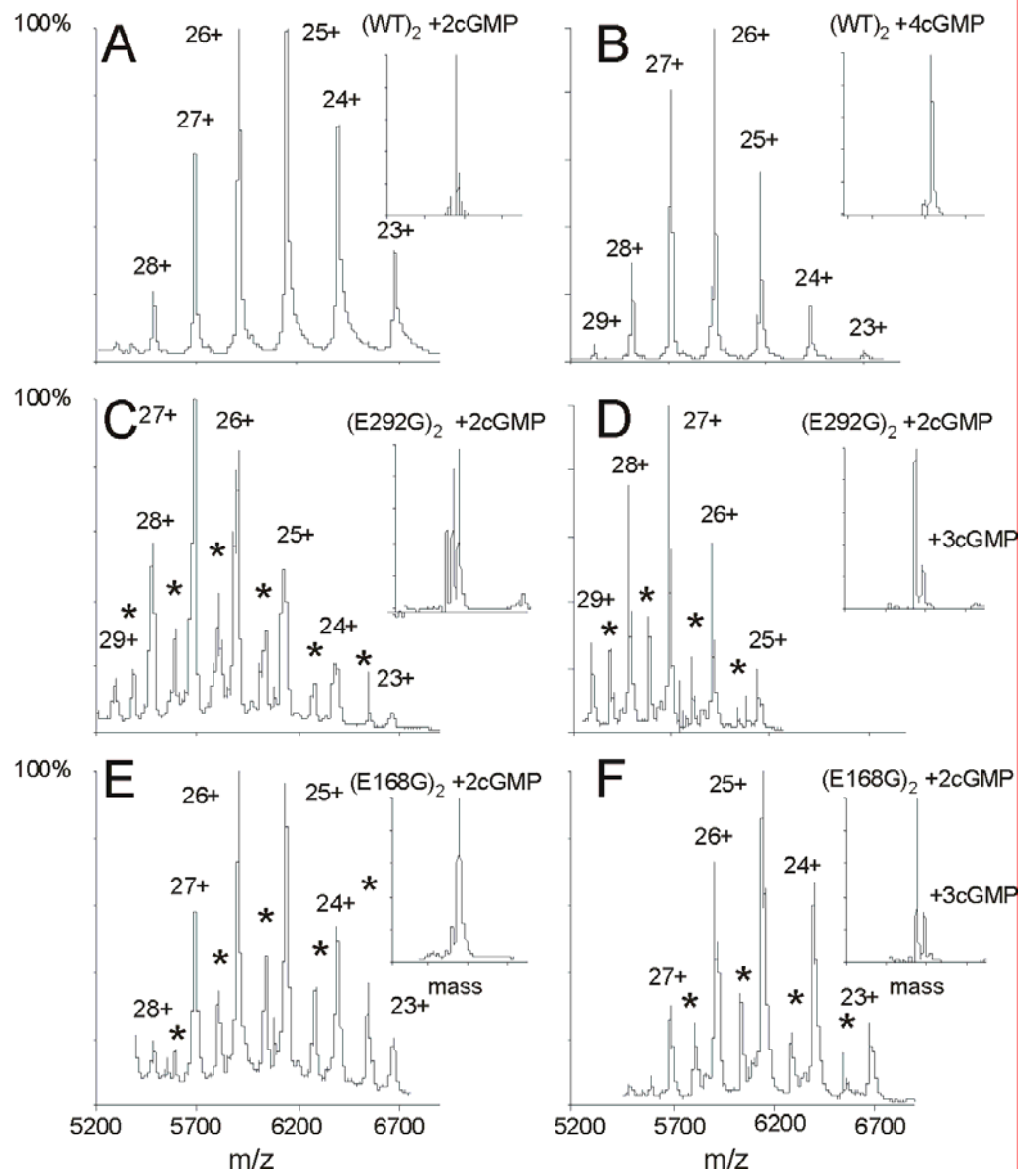


Figure 3:

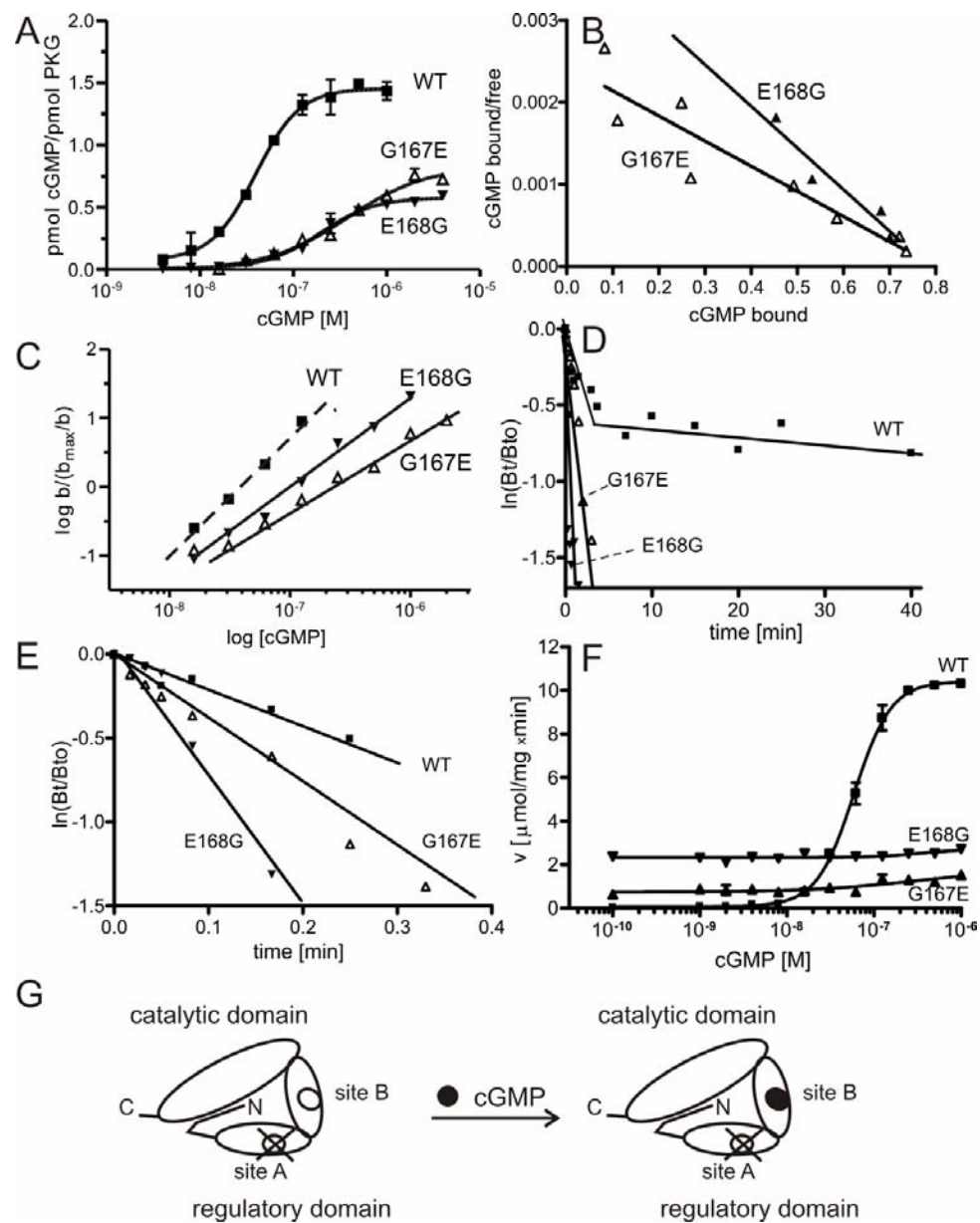


Figure 4:

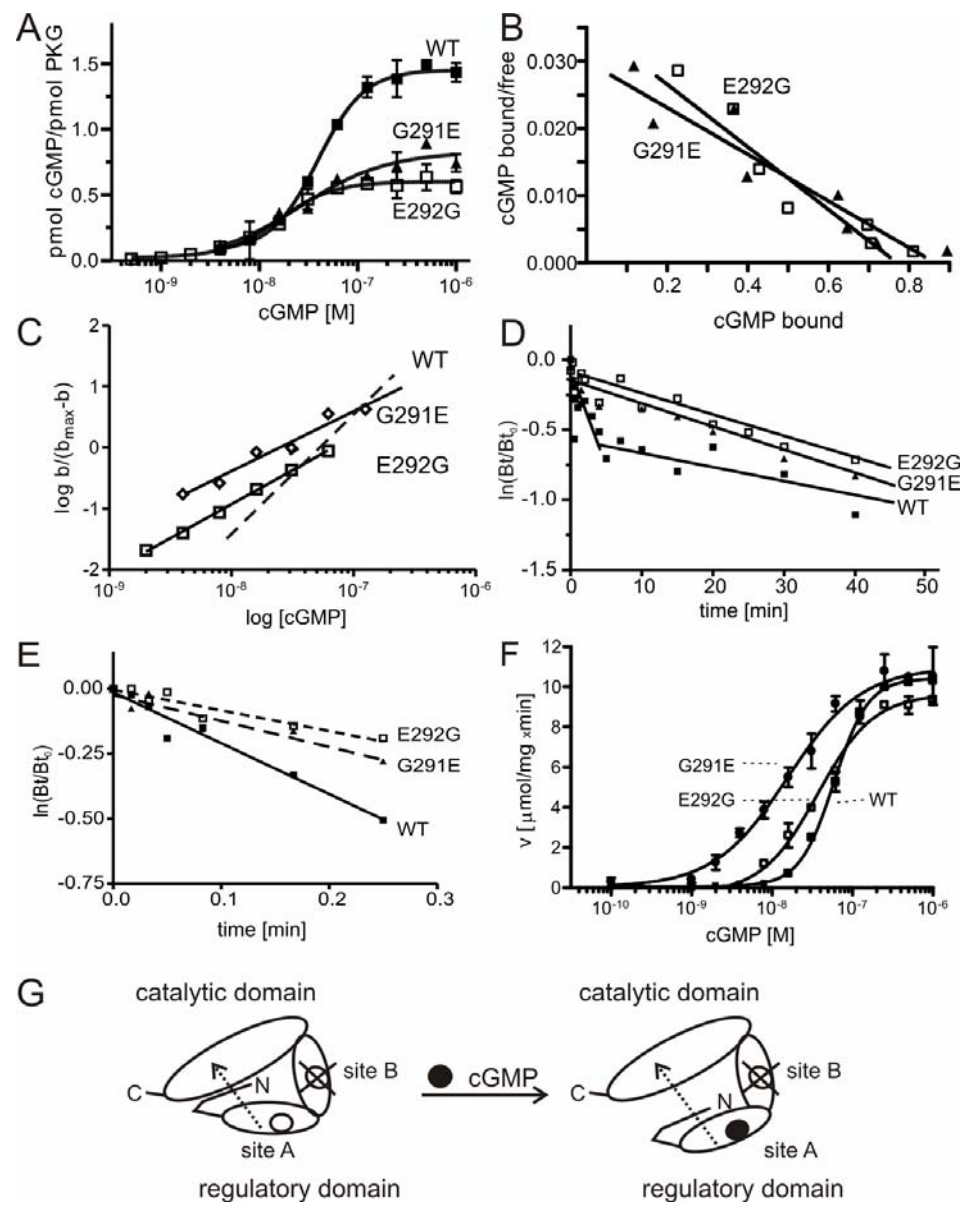


Figure 5:

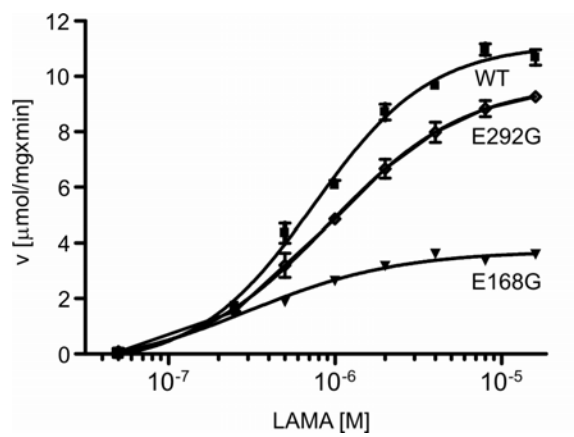


Figure 6:

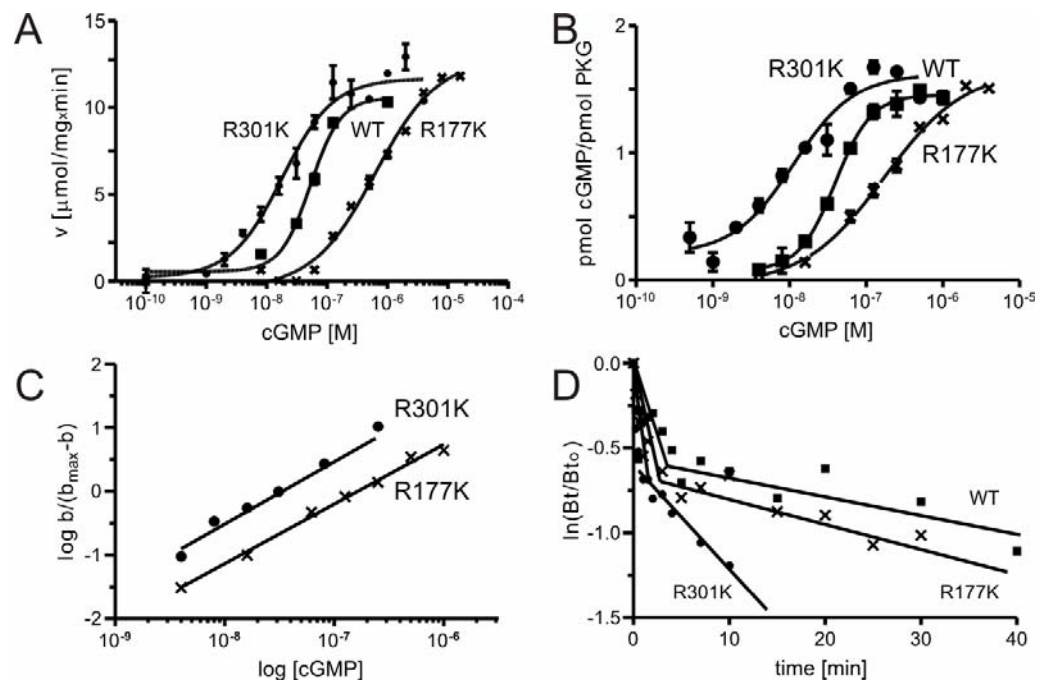
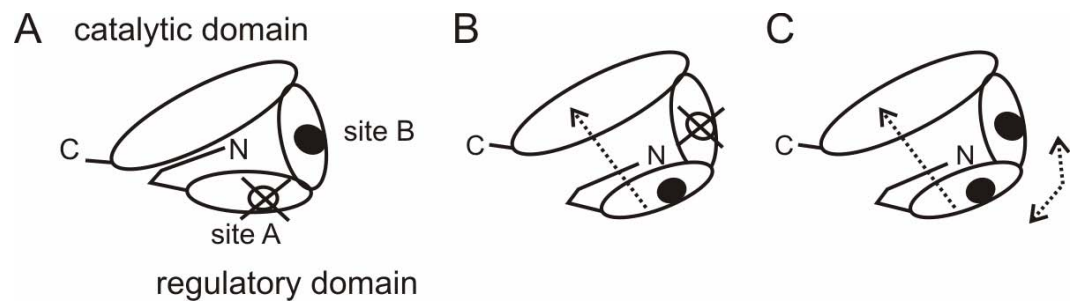


Figure 7:



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CHAPTER THREE: STRUCTURAL CHARACTERIZATION OF PKG USING CRYSTALLOGRAPHY

Introduction

Within the family of cyclic nucleotide-dependent Ser/Thr protein kinases, PKG shares the closest sequence homology and domain structure with PKA (Figures 1 A, 2 A). In the past, X-ray crystallographic and NMR studies have proven invaluable to characterize the structure of PKA. The crystal structure of the catalytic subunit of PKA established for the first time the conserved structural features of the protein kinase superfamily (Knighton et al., 1991). The catalytic subunit is a globular protein consisting of two lobes - a highly dynamic small lobe that serves as an ATP binding site, and a large lobe that serves as a framework for the catalytic machinery and also as a docking scaffold for target proteins (substrates or inhibitors). The regulatory (R) subunit is highly dynamic and functions primarily as a cAMP receptor (Figure 1 C) (Su et al., 1995). The parallel, helical dimerization/docking (D/D) domain interacts with scaffold proteins, called A-kinase anchoring proteins (AKAPs) (Kinderman et al., 2006; Newlon et al., 2001). Following this domain is a variable and flexible linker region containing an inhibitor site that docks to the active-site cleft of the catalytic (C) subunit and two in-tandem cAMP-binding domains (A and B). The phosphate-binding cassette (PBC), a helix-loop region where cAMP binds, is the most conserved domain among all cyclic nucleotide binding proteins, which include PKA/PKG, catabolite activator protein, hyperpolarization-activated cyclic nucleotide-modulated channel, and exchange protein directly activated

by cAMP. The crystal structure of the PKA holoenzyme (Figure 1 D), recently published by Kim and colleagues (Kim et al., 2007; Kim et al., 2005), reveals in molecular detail the highly dynamic processes and conformational changes that need to occur during PKA activation.

In contrast, the mechanism of PKG activation is not very well described structurally. Hydrodynamic and small-angle x-ray scattering techniques have confirmed that cGMP binding induces significant conformational changes in the regulatory PKG domain (Richie-Jannetta et al., 2006; Wall et al., 2003; Zhao et al., 1997). The parallel, alpha-helical interactions of the N-terminal domains (Schnell et al., 2005) have been revealed using NMR and support an overall parallel orientation of the dimeric PKG holoenzyme (Figures 2 A, B). The structure of other functional domains, such as the cGMP binding sites and the catalytic domain, have not been characterized using crystallography or NMR.

Large quantities of protein are generally a pre-requisite for crystallographic screens. Since PKA can be easily expressed in bacteria, sufficient quantities can be generated for crystallographic studies. Conversely, PKG can only be over-expressed in a soluble form in a mammalian expression system (e.g. SF 9 insect cells), which generally results in lower protein yields compared to a bacterial expression system. The goal of this study was to develop a bacterial expression system for PKG deletion fragments in order to yield sufficient quantities of protein for crystallographic studies and in order to simplify the existing expression protocol. In addition, full-length PKG as well as deletion fragments were tested for crystallization.

Results

Crystallization of full-length PKG

First, highly concentrated PKG (5 mg/ml; Figure 3 A) was utilized to screen various crystallization conditions (Hampton Screen # 1 and #2). Out of several hundred conditions, four gave rise to crystals or crystal-like structures (Figures 3 B to E). Mixing of full-length PKG with Hampton Screen #1, condition #24 (HS-1/24) (0.2 M Calcium chloride dihydrate, 0.1 M Sodium acetate trihydrate pH 4.6, 20% v/v 2-Propanol) resulted in 3-dimensional, bi-refrigent crystals that were 50 x 30 x 20 μm in size (Figure 3 B). The same type of crystals appeared when the enzyme storage buffer (without protein) was mixed with buffer #24 (Figure 3 B, insertion). Therefore, these crystals were comprised of salt, not protein. In Figure 3 C, full-length PKG was combined with HS-1/17 (0.2 M Lithium sulfate monohydrate, 0.1 M Tris hydrochloride pH 8.5 and 30% w/v Polyethylene glycol 4,000). After several days of incubation, granula and spherulites (50-80 μm diameter) appeared. These micro-structures were indicative of protein-crystals, since the control-drop with enzyme storage buffer produced a different form of salt precipitation (Figure 3 C, insertion). Similarly, addition of PKG to HS-1/16 (0.1 M HEPES sodium pH 7.5 and 1.5 M Lithium sulfate monohydrate) gave rise to a mixture of protein precipitation and 30-50 μm crystals (Figure 3 D). These crystals most likely consist of protein, because the control drop without protein produced a differently shaped salt precipitation. When full-length PKG was combined and incubated with HS-1/13 (0.2 M Sodium citrate tribasic dihydrate, 0.1 M Tris hydrochloride pH 8.5, 30% v/v Polyethylene glycol 400), 2-dimensional crystal-plates (50 x 30 μm in size (Figure 3E))

grew after several days. These crystals were most promising, since the control drop was lacking any (salt-) crystal formation (Figure 3 E, insertion). Therefore, the crystal-plates in Figure 3 E can be attributed to PKG protein.

Deletion fragments of PKG are suitable for bacterial expression and form the basis for crystallization

For X-ray crystallographic studies, vast amounts of protein are necessary to screen numerous crystallization conditions. So far, the amount of PKG protein has been a limiting factor for crystallization, since PKG can only be expressed in highly sophisticated insect cell expression systems (e.g. SF 9). Since it is more challenging to produce sufficient amounts of protein in SF9 cells, our goal was to establish a bacterial expression system for PKG deletion fragments, focusing on the regulatory domain of PKG. These PKG deletion mutants would then form the basis for crystallographic studies.

We first focused on the cGMP-binding site B (Figure 4 A) and cloned three different size constructs into the bacterial expression vector pET19b: construct B1 (E227-G327), B2 (E227-Y336) and B3 (E227-K342). The different constructs were tested for expression in E.coli BLR (Figure 4 B). Comparison to non-induced cells revealed that constructs B1-B3 could be successfully over-expressed in bacteria with high yields (approximately 5 mg per 50 ml E.coli).

After successfully establishing a bacterial expression system for a single cGMP binding site, we attempted to clone both cGMP binding sites into the bacterial vector pET

19b (Figure 5 A) and over-express it in bacteria. Two different size constructs have been designed, RS3 (Q110-G327) and RS4 (Q110-K342), and both constructs were tested for expression and solubility. As shown in Figure 5 B, RS3 and RS4 could both be over-expressed in *E.coli* BLR after induction with 0.4 mM IPTG. Comparing samples of homogenate, supernatant and pellet of RS4 revealed that it is only partly expressed in a soluble form in bacteria (Figure 5 C). About 30% of protein was detected in the pellet and could not be recovered. Construct RS4 was over-expressed in bacteria and purified to 2.5 mg/ml final concentration. Next, RS4 was screened for crystallization using Hampton Research Screens #1 and #2. Crystal-clusters were only seen for RS4 in combination with 0.2 M Calcium chloride dihydrate, 0.1 M Sodium acetate trihydrate pH 4.6 and 20% v/v 2-Propanol (Figure 5 D). To increase the likelihood of crystal formation in future studies, crystallization screens should be repeated using higher protein concentrations. In addition, the crystallization condition that resulted in RS4 crystals (Figure 5 D) should be refined in varying pH, incubation temperature, salt- and precipitant concentrations.

Discussion

Site-specific mutagenesis, hydrodynamic studies, as well as small angle x-ray scattering approaches have been used extensively to gain insight into PKG folding (Richie-Jannetta et al., 2006; Wall et al., 2003; Zhao et al., 1997). In this study, we attempted to address this question by crystallizing full-length PKG as well as PKG-derived deletion fragments. As shown in Figures 3 B to E, we were able to obtain PKG crystals and crystal-like structures. The crystallization conditions that produced PKG crystals (Figure 3 E) or crystal-like structures (Figures 3 C, D) need to be refined in future studies by varying pH, incubation temperature, salt- and precipitant concentrations. Fine-tuning these conditions and utilizing macro- or micro- seeding may result in enlarged PKG crystals that qualify for diffraction and ultimately reveal a structural model for PKG. There are still some challenges associated with crystallizing full-length PKG, such as protein availability through production in SF9 cells, as generation of well-diffracting crystals. Therefore, having smaller fragments of PKG serves multiple purposes: smaller deletion fragments are more likely to be successfully expressed in bacteria, and smaller proteins are also more likely to form crystals that are diffracting to high resolution. In addition, removal of the N-terminal domain in the deletion fragments prevents PKG-dimer formation as well as autophosphorylation events. The molecular structure of the cGMP binding sites could elucidate very elegantly the mechanism of cGMP binding and PKG activation. Furthermore, crystals of either full-length PKG or smaller PKG fragments could be used for soaking in PKG-inhibitors such as DT2 (Dostmann et al., 2000; Taylor et al., 2004) and PKG-activators. This would not only

extend our knowledge about the detailed molecular structure of PKG, but also answer fundamental physiological questions about PKG activation and inhibition.

The static crystal structures will provide essential clues as to the conformational versatility of PKG. However, complementary solution methods will be necessary to study the dynamics of PKG in a more physiological environment. To meet this challenge, we have used a variety of techniques, in addition to crystallography, to probe the structure and function of PKG. We have used single point mutants to study cGMP binding and kinase activation in vitro (Chapter 2), and non-FRET based indicators to monitor PKG activity and cGMP signaling in living cells and in intact tissue (Chapters 4 and 5). Such strategies are designed to unravel the complexity of PKG and cGMP signaling networks.

Materials and Methods

Plasmid construction and bacterial expression

PKG deletion fragments were constructed by inserting different size constructs of cGMP binding site B (B1: E227-G327; B2: E227-Y336; B3: E227-K342) or different size constructs of the regulatory domain (RS3: Q110-G327; RS4: Q110-K342) of bovine PKG I α into the bacterial expression vector pET19b (Novagen). All constructs were inserted into the BamHI and EcoRI sites of pET19b, multiplied in *E.coli* DH5 α , and expressed in *E.coli* BLR (invitrogen). To test for bacterial expression, *E.Coli* BLR transformed with PKG-containing pET19b vectors were cultured at 37°C for 12h after protein induction with 0.4 mM isopropyl- β -D-thiogalactoside (IPTG). After centrifugation, PKG deletion fragment RS4 was purified using cyclic nucleotide affinity chromatography as described previously (Feil et al., 1993). Purified PKG deletion fragment RS4 (RS 4: 6 mg per 500 ml *E.coli*) was concentrated using Pall-Filtron concentrators to 2.5 mg/ml final concentration and applied for crystallization screens.

Expression in SF9 cells

Full-length PKG was cloned into the pFAST-BAC mammalian expression vector (invitrogen), over-expressed in SF 9 cells and purified using cyclic nucleotide affinity chromatography as described previously (Feil et al., 1993). Purified protein (5 mg per 750 ml SF9-cells) was concentrated using Pall-Filtron concentrators to 5 mg/ml final concentration and utilized for crystallization screens.

Crystallization

Hampton Screens # 1 and #2 (Hampton Research, (Jancarik and Kim, 1991)) were used to screen various crystallization conditions, mixing protein and buffer in a 1:1 ratio and incubating at room temperature for several days using the hanging drop method. As control, enzyme storage buffer was mixed with the crystallization buffer, in order to distinguish between salt crystals and protein crystals.

Figure Legends

Figure 1: Structural characterization of cAMP-dependent protein kinase (PKA). (A) Schematic representation of PKA. (B) Catalytic subunit with small (white) and large lobe (tan) bound to inhibitor peptide and ATP (red) (Taylor et al., 2005). The consensus site peptide RRGAI docks to the active site cleft. (C) Model of the dimeric RI α subunits showing the structured domains and the flexible linker (Taylor et al., 2005). The D/D domain structure was solved by NMR and the cyclic nucleotide binding domains (CNB (A) and (B)) were solved by crystallography. The flexibility of the linker was demonstrated by fluorescence anisotropy where the red dots indicate sites where the fluorescent probes are attached. (D) Crystal structure of a complex between the regulatory (RI α) and catalytic subunits of PKA (Kim et al., 2005).

Figure 2: Domain structure of cGMP-dependent protein kinase (PKG). (A) Schematic representation of PKG. (B) Structure of N-terminal dimerization sites (Schnell et al., 2005).

Figure 3: Crystallization of full-length PKG. (A) 5-20 μ g PKG were loaded on 10% SDS-PAGE. Crystallization of PKG (5 mg/ml) using Hampton Research Screen condition 24 (B), condition 17 (C), condition 16 (D) and 13 (E). Insertions in the upper left depict a mixture of enzyme storage buffer with the screened condition from Hampton Research.

Figure 4: Bacterial expression of cGMP binding site B. (A) Schematic representation of PKG highlighting cGMP binding site B (boxed area in green). (B) Comparison of non-induced (lane 2) and IPTG-induced E.coli BLR cells that were transformed with pET19b-B1 (lane 3), pET19b-B2 (lane 4) or pET19b-B3 (lane 5).

Figure 5: Crystallization of PKG regulatory domain. (A) Schematic representation of PKG highlighting the regulatory domain (boxed area in green). (B) Comparison of non-induced and IPTG-induced E.coli BLR cells that were transformed with empty pET19b vector (lanes 2-3), pET19b-RS3 (lanes 4-5) or pET19b-RS4 (lanes 6-7). (C) Protein expression of RS4 was tested for solubility by comparing samples from homogenate (lane 2), supernatant (lane 3) and pellet (lane 4). (D) Crystallization of RS4 (2.5 mg/ml) using condition 24 of Hampton Screen.

Figure 1:

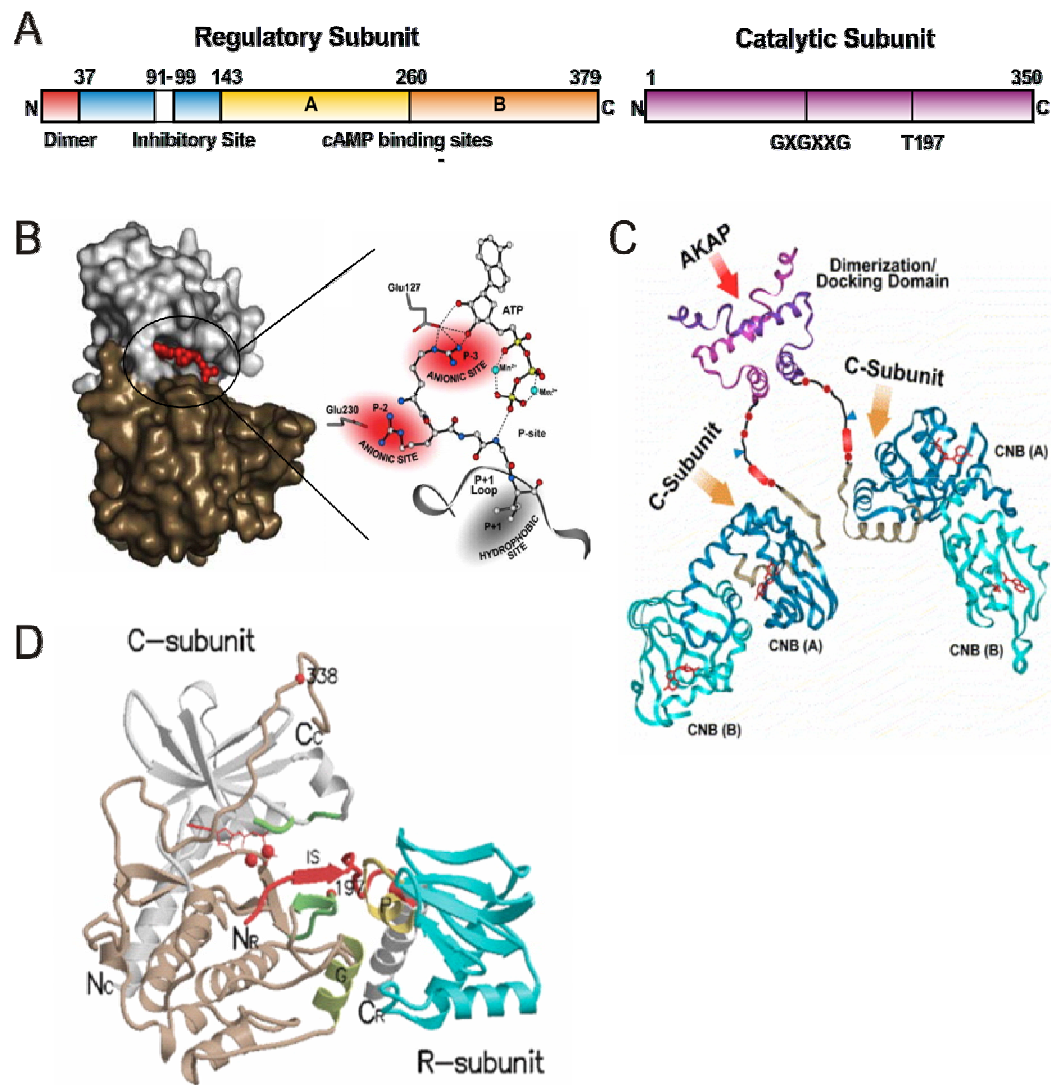


Figure 2:

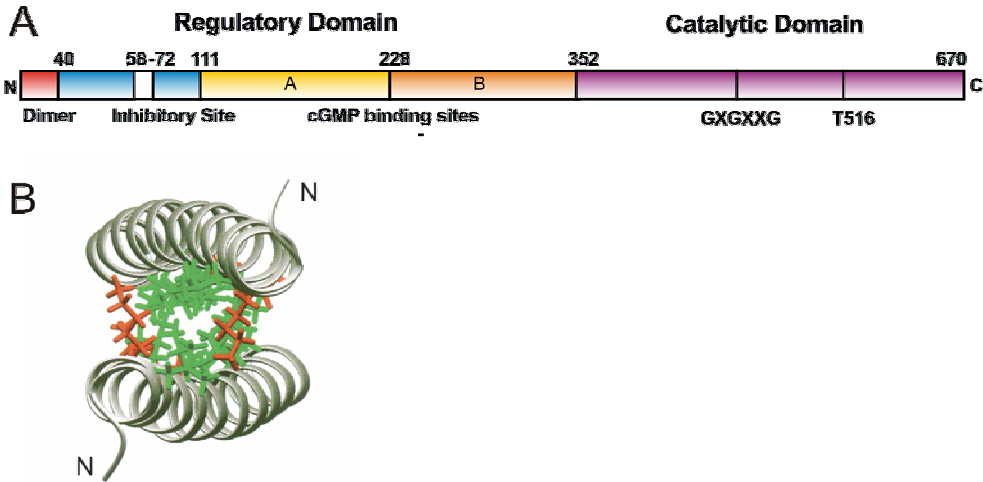


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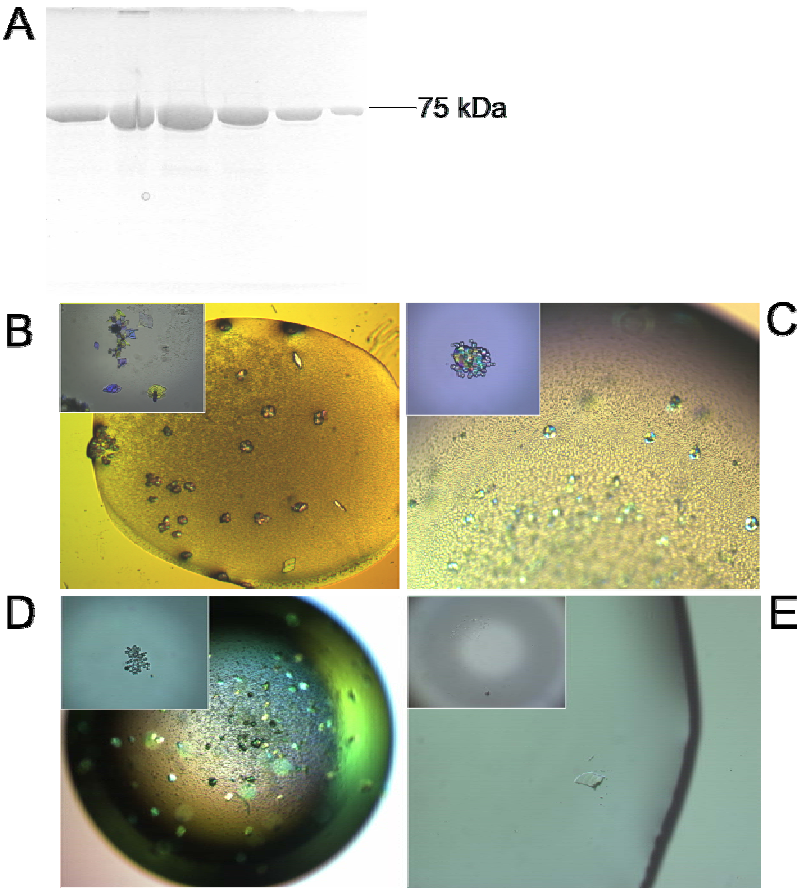


Figure 4:

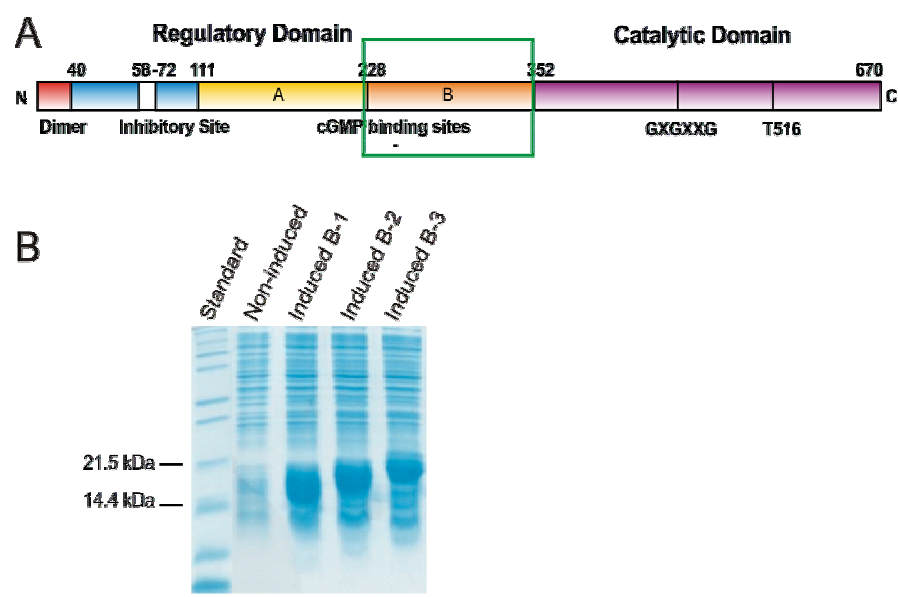
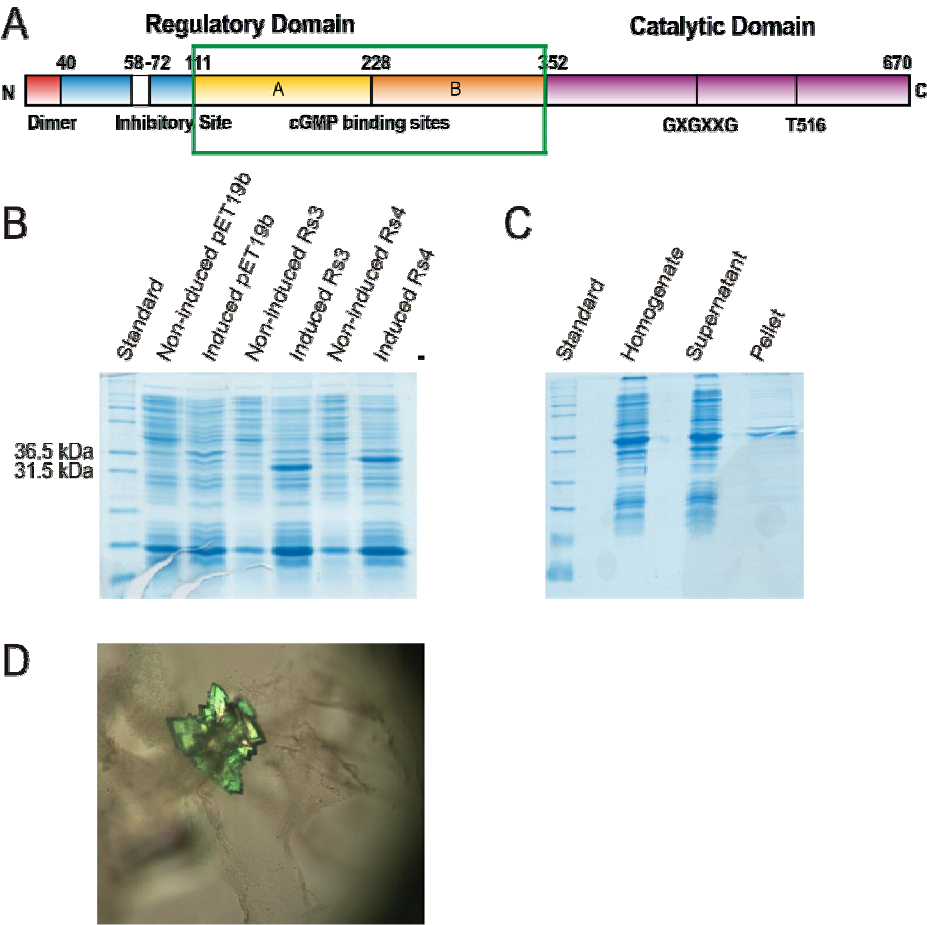


Figure 5:



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CHAPTER FOUR: DIFFERENTIAL PATTERNING OF cGMP IN VASCULAR SMOOTH MUSCLE CELLS REVEALED BY SINGLE GFP-LINKED BIOSENSORS

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Abbreviations footnote: cGMP, cyclic-3',5'-guanosine monophosphate; [cGMP]_i, intracellular cGMP; cAMP, cyclic-3',5'-adenosine monophosphate; VSM, vascular smooth muscle; PDE, phosphodiesterase; PKG, cGMP dependent protein kinase; pGC, particulate guanylyl cyclase; sGC, soluble guanylyl cyclase; NO, nitric oxide; ANP, atrial natriuretic peptide; FRET, fluorescence resonance energy transfer; cpEGFP, circularly permuted EGFP; FlincG, fluorescent indicator of cGMP; DEA-NO, Diethylamine NONOate; PROLI-NO, 1-[2-(carboxylato)pyrrolidin-1-yl]diazene-1-ium-1,2-diolate

Abstract

Here we report the design of unprecedented, non-FRET based cGMP-biosensors, named FlnCGs, to assess the dynamics of nitric oxide (NO) and atrial natriuretic peptide (ANP) induced synthesis of intracellular cGMP, $[cGMP]_i$. Regulatory fragments of PKG I α , PKG I β , and an N-terminal deletion mutant of PKG I α were fused to circular permuted EGFP to generate α -, β -, and δ -FlnCG, with high dynamic ranges and apparent $K_{D,cGMP}$ values of 35 nM, 1.1 μ M and 170 nM, respectively. All indicators displayed significant selectivity for cGMP over cAMP, and 1.5 to 2.1 fold increases in fluorescence intensity at 510 nm when excited at 480 nm. Surprisingly, FlnCGs displayed an additional excitation peak at 410 nm. δ -FlnCG permitted ratiometric (480/410 nm) measurements, with a cGMP specific 3.5 fold ratio change. In addition, δ -FlnCG presented cGMP association and dissociation kinetics sufficiently fast to monitor rapid changes of $[cGMP]_i$ in intact cells. In unpassaged, adenoviral transfected vascular smooth muscle (VSM) cells, δ -FlnCG had an $EC_{50,cGMP}$ of 150 nM, and revealed transient global cGMP elevations to sustained physiological NO ($EC_{50, DEA/NO} = 4$ nM), and the decay phase was dependent on the activity of PDE-5. In contrast, ANP elicited sustained sub-membrane elevations in $[cGMP]_i$, which were converted to global cGMP elevations by inhibition of PDE-5 by sildenafil. These results indicate that FlnCG is an innovative tool to elucidate the dynamics of a central biological signal –cGMP-, and that NO and natriuretic peptides induce distinct cGMP patterning under the regulation of PDE-5, and hence likely differentially engage cGMP targets.

Introduction

Cyclic 3',5'-guanosine monophosphate (cGMP) has profound effects on cell function through actions on cGMP-specific phosphodiesterases (PDEs) and cGMP-dependent protein kinases (PKGs), as well as through several types of cyclic nucleotide-activated ion channels (CNGs) (Conti and Beavo, 2007; Francis et al., 2005; Hofmann, 2005; Hofmann et al., 2005). cGMP is synthesized by two distinct families of guanylyl cyclases: i) the natriuretic peptide-specific, plasma membrane associated guanylyl cyclases (pGC), and (ii) the nitric oxide (NO) activated, cytosolic soluble guanylyl cyclases (sGC) (Cary et al., 2006; Garthwaite, 2005; Kuhn, 2005; Mullershausen et al., 2005). Intracellular cGMP levels are terminated through the hydrolyzing activities of cGMP-specific phosphodiesterases (Conti and Beavo, 2007).

In recent years, several FRET-based cGMP indicators have been developed in an effort to monitor spatio-temporal dynamics of $[cGMP]_i$ (Honda et al., 2001; Nikolaev et al., 2006; Russwurm et al., 2007). Particularly, Cygnet-type cGMP indicators have significantly advanced our understanding of cGMP dynamics in VSM and other cell types (Cawley et al., 2007; Honda et al., 2001; Honda et al., 2005; Honda et al., 2005; Mongillo et al., 2006; Takimoto et al., 2005). However, FRET-based cGMP indicators have limitations. They require a technically laborious dual emission detection system and generally show overall low cyan/yellow emission ratio changes in intact cells. Furthermore, at low, physiological NO-concentrations (< 10 nM), FRET-based cGMP indicators are limited in their use to detect fluctuations in $[cGMP]_i$ (Cawley et al., 2007). However, recent studies using purified cyclase, intact platelets and cerebellar cells have

shown that sGC is activated at low-nanomolar NO concentrations (1 to 10 nM) (Mo et al., 2004; Roy and Garthwaite, 2006). FRET-based cGMP indicators are also limited in resolving possible compartmentalized intracellular cGMP signaling events using confocal microscopy. It was recently suggested that in VSM cells and cardiac myocytes cGMP signaling may be spatially segregated and that this functional compartmentalization may be the cause of the unique actions of ANP and NO (Castro et al., 2006; Fischmeister et al., 2006; Kass et al., 2007; Piggott et al., 2006; Takimoto et al., 2007). The goal of this study was to develop previously undescribed, non-FRET biosensors suitable to monitor the temporal changes of $[cGMP]_i$ in response to low-nanomolar NO or ANP, and to investigate the spatial patterning of $[cGMP]_i$, using real-time, confocal imaging techniques.

The concept of non-FRET based biosensors, containing a single GFP-based fluorescence unit was first described by Tsien and colleagues with the development of Ca^{2+} -sensitive ‘camgaros’, by placing calmodulin at an insertion-permissive site within the β sheets of GFP (Baird et al., 1999). Subsequently, circularly permuted EGFP (cpEGFP) advanced non-FRET based biosensors even further and gave rise to the development of ‘GCaMP’-type Ca^{2+} indicators, in which the Ca^{2+} -dependent interaction between calmodulin and its specific binding protein M13 was directly translated into conformational changes and an increase in fluorescence intensity of the single fluorescent molecule cpEGFP (Nakai et al., 2001; Tallini et al., 2006). We adopted this concept of non-FRET biosensors to design cGMP indicators, called FlincGs (fluorescent indicators of cGMP). FlincG indicators are composed of cpEGFP, N-terminally fused to regulatory

domain fragments of PKG. The overall favorable kinetic and spectroscopic characteristics of this single emission detection system permits for the first time the direct examination of local cGMP dynamics in response to low-nanomolar NO or ANP in VSM cells in real-time.

Results and Discussion

Bioengineering FlnG biosensors from type I PKG.

FlnGs are composed of two in-tandem, PKG derived cGMP binding sites fused to the N-terminus of cpEGFP (Figure 1 A). In contrast to GCaMP-type calcium indicators (Nakai et al., 2001), FlnGs do not require intramolecular protein-protein interactions between separate domains. Instead, dose-dependent binding of cGMP to both receptor domains was sufficient to increase fluorescence intensity in cpEGFP (Figure 1 C, inset). Previous studies using hydrodynamic and small-angle x-ray scattering techniques support our findings that cGMP binding to the regulatory domain of PKG I induces substantial conformational changes (Richie-Jannetta et al., 2006; Wall et al., 2003; Zhao et al., 1997). α -FlnG was developed by attaching the entire regulatory domain of PKG I α (residues 1-356) to cpEGFP (Figure 1 B). cGMP increased fluorescence intensity of this construct by up to 1.5-fold, with an apparent K_D of 35 nM (Figure 1 C) and with an approximately 1,100 fold selectivity for cGMP over cAMP (Table 1).

To increase the dynamic range of $[cGMP]_i$ detection, we took advantage of the fact that the activation constants of PKG I α and I β shift from 75 nM to approximately 1.0 to 1.8 μ M (Ruth et al., 1991; Ruth et al., 1997; Wolfe et al., 1989). PKG I α and I β are genetic splice-variants and consist of different N-termini, but are virtually identical within their cGMP binding and catalytic domains (Ruth et al., 1991). Thus, we developed β -FlnG, by connecting the regulatory domain of PKG I β to the N-terminus of cpEGFP (Figure 1 B). As predicted, this FlnG variant demonstrated a shifted cGMP binding constant of 1.1 μ M (Figure 1 C, Table 1), indicating the significance of the N-terminus

for modulating cGMP binding affinities. Interestingly, removal of the entire N-terminal domain ($\Delta 1-77$) of PKG I α resulted in δ -FlnG, which exhibited an apparent K_D of 170 nM. This result is in accordance to an analogous PKG I α deletion fragment, $\Delta 1-77/352-670$ for which a similar cGMP binding constant ($K_D = 218$ nM) has been reported (Dostmann et al., 1996). This finding further supports the concept that the N-terminal domain of PKG, not the catalytic domain, primarily modulates cGMP binding affinities of the FlnG indicators. Interestingly, the C-terminus of FlnGs did not affect fluorescence intensity changes. Neither the linker sequence shown in Figure 1 B, which was the product of a randomized cloning approach, nor attachment of the PKG catalytic domain, or complete removal of any C-terminal appendage had any effect on overall fluorescence intensity changes (data not shown).

Under cell-free conditions, α - and β -FlnG exhibited maximal 1.5 and 2.1-fold intensity changes, respectively (Figure 1 C, Table 1). When expressed in VSM cells, the maximal fluorescence increases of α - and β -FlnG were reduced to about 1.2-fold, although these indicators retained high NO-sensitivity ($EC_{50, \text{DEA-NO}} = 0.3$ and 12 nM, respectively) (Table 2; Figure 1 D). Both biosensors contain their respective N-terminal PKG dimerization sequences, which may give rise to interactions with endogenous PKG and thus decreases their observed maximal intensity changes (Figure 1 D, Table 2). In support of this idea, co-immunoprecipitation experiments demonstrated formation of mixed dimers between wild-type PKG and α -, or β -FlnG (supp. Figure 1). However, δ -FlnG did not display any interaction with wildtype PKG, because it lacks the N-terminal dimerization domain (supp. Figure 1). Hence, we did not observe a reduction of

maximal fluorescence intensity when comparing purified δ -FlnG to indicator expressed in intact VSM cells (Figures 1 C, E), whilst retaining high NO sensitivity ($EC_{50, \text{DEA-NO}} = 4 \text{ nM}$; Figure 1 E). This indicator was also highly selective for cGMP over cAMP (> 280 fold, Table 1).

Recently published FRET cGMP-sensors by Russwurm and colleagues (Russwurm et al., 2007) display a comparable maximal FRET ratio change of 75 % for recombinant protein. In living cells however, all FRET-indicators published so far, exhibit a significant decrease in maximal FRET ratio change, ranging from 35 to 45 % (Cawley et al., 2007; Honda et al., 2001; Nikolaev et al., 2006; Russwurm et al., 2007). In contrast, FlnG cGMP biosensors have been designed to minimize interactions with endogenous proteins and to maintain maximal fluorescence intensity changes in living cells while retaining nanomolar NO sensitivity. Since δ -FlnG exhibits all these favorable characteristics in living cells, we selected δ -FlnG as indicator suitable for studying intracellular cGMP dynamics.

Kinetic, spectral analysis and environmental stability of δ -FlnG

A more refined spectral analysis revealed that in addition to the 491 nm excitation maximum, δ -FlnG displayed a second, blue-shifted excitation peak at 410 nm (Figure 2 A). Furthermore, these excitation maxima at 410 and 491 nm respond differentially in response to $1 \mu\text{M}$ cGMP. It should be noted, that all FlnG indicators possessed this secondary 410 nm excitation maximum (data not shown), but only for δ -FlnG cGMP decreased the emission intensity at 410 nm 0.5-fold, with a corresponding emission

maximum at 507 nm (Figure 2 B). In addition, excitation at 480 nm yielded an emission maximum at 511 nm (Figure 2 C) with an overall 1.75-fold fluorescence intensity increase. Thus, our results are in contrast to the excitation emission spectra of EGFP and previous cpEGFP based indicators, such as camgaroos and GCaMPs, which display only one excitation maximum at 489 nm (Baird et al., 1999; Griesbeck et al., 2001; Nakai et al., 2001).

Based on its dual excitation spectrum, δ -FlnG offers several technical alternatives to previous FRET-based cGMP imaging techniques. First, the two excitation wavelengths may be combined and analyzed ratiometrically (480/410 nm excitation), similar to the Ca^{2+} indicator Fura (Grynkiewicz et al., 1985). As a result, the overall ratio change increased up to 3.5 fold *in vitro*, and the overall apparent $K_{D,\text{cGMP}}$ was 488 nM, with approximately 100-fold selectivity for cGMP over cAMP (Figure 2 D, Table 1). Second, a single wavelength excitation system could be utilized by employing a 410/510 nm excitation/emission detection profile. However, for the initial experiments with δ -FlnG, the single wavelength approach (480/510 nm excitation/emission) was used, because it is faster, has decreased risk of photo-bleaching, superior cGMP/cAMP selectivity, and an advantageous apparent cGMP binding constant of 170 nM (Figure 1 C and Table 1). Nonetheless, in future studies, the ratiometric approach (Figure 2 D) would present a number of significant inherent advantages, including the determination of $[\text{cGMP}]_i$.

To examine further δ -FlnG's utility as a $[\text{cGMP}]_i$ -biosensor, we investigated its environmental stability under varying pH conditions (supp. Figure 2). Previously reported

cpGFP based biosensors, such as camgaroos and GCaMPs, have displayed significant pH sensitivity under physiological conditions with pK_a values of 8.9 and 7.1, respectively (Baird et al., 1999; Nakai et al., 2001). Elaborate mutational approaches have been undertaken to reduce the environmental sensitivity of GFP and GFP-based variants. So far, only Citrine, a yellow fluorescent protein (YFP) -based mutant, has been reported with superior chloride and pH stability (pK_a 5.7) compared to previous YFPs (Griesbeck et al., 2001). In comparison, our results indicate that δ -FlnG did not require mutational optimization to accomplish resistance to small changes in pH under physiological conditions (pK_a 6.1).

An important requirement for a biosensor is to have fast kinetics so that intracellular temporal and spatial changes can be accurately monitored. Stopped-flow experiments revealed a fast rate of cGMP association ($k_{on} = 5.9 \times 10^6 \text{ s}^{-1}\text{M}^{-1}$; $t_{1/2} = 0.12 \text{ s}$) (Figure 3 A, Table 3). The dissociation constant determined by protein dilution was equally rapid ($k_{off} = 4.2 \text{ s}^{-1}$; $t_{1/2} = 0.16 \text{ s}$) (Figure 3 B, Table 3). These rate constants ensure that the rate limiting step for detecting $[\text{cGMP}]_i$ does not occur at the level of cGMP association to or dissociation from the biosensor. Equally advantageous, δ -FlnG should not act as a sink for $[\text{cGMP}]_i$, because its cGMP binding constant (170 nM) is not significantly different from its major endogenous receptors PKG I α and PDE 5 in vascular smooth muscle (Ruth et al., 1991; Zoraghi et al., 2005). Superior spectral characteristics, environmental stability and fast association/dissociation kinetics should enable δ -FlnG to capture the rapid rise and fall of $[\text{cGMP}]_i$ in living VSM cells.

Intracellular properties of δ -FlnG in vascular smooth muscle cells

Recently, we reported that primary, unpassaged VSM cells from rat aorta retain the expression of key cGMP-signaling enzymes, such as PKG I, sGC and PDE5 (Cawley et al., 2007). Transfection of VSM cells with δ -FlnG adenovirus resulted in an even cytosolic distribution and nuclear exclusion of the indicator, with a 90% efficiency (inset, Figure 4 A). To determine the apparent affinity of intracellular δ -FlnG for cGMP, VSM cells were permeabilized with β -escin and the cells were exposed to different levels of cGMP in Ca^{2+} -free imaging buffer. Half-maximal fluorescence increases occurred at 150 nM cGMP (Figure 4A), similar to the value obtained for the purified biosensor (170 nM; Figure 1 C). With this approach, the level of intracellular cGMP can be estimated from the fractional change in fluorescence.

An important criterion for intracellular cGMP sensors is that they exhibit appropriately high sensitivity to NO, as previously reported for sGC (half-maximal NO: 1.7 nM for the purified enzyme, 11 nM for intact platelets, 10 nM for cerebellar cells) (Mo et al., 2004; Roy and Garthwaite, 2006). DEA-NO and PROLI-NO were used as NO-donors due to their overall favorable fast chemistry of NO-release (see Methods). DEA-NO (0.75 to 6.50 nM) induced concentration-dependent, transient increases in $[\text{cGMP}]_i$, corresponding to 10 nM to 1 μM (Figures 4 A, B). The corresponding half activation constant ($\text{EC}_{50, \text{DEA-NO}}$) was 4 nM (Figure 1 E; Table 2). Similarly, transient and highly reproducible $[\text{cGMP}]_i$ changes were observed with 25 nM PROLI-NO ($\text{EC}_{50, \text{PROLI-NO}} = 16$ nM; Table 2; Figure 4 C). In contrast to NO-stimulated sGC, activation of the plasma membrane associated guanylyl cyclase pGC-A using atrial natriuretic peptide

(ANP) resulted in sustained levels of $[cGMP]_i$ (Figure 4 D), as demonstrated previously in VSM cells using radio-immunoassays (Hamet et al., 1989; Leitman et al., 1988; Winkquist et al., 1984). These results promote δ -FlnG as exceptional biosensor for physiological (low-nanomolar) NO- and ANP-induced cGMP dynamics in VSM cells.

NO-induced elevation of $[cGMP]_i$ requires activation of sGC. ODQ (10 μ M), a specific inhibitor of sGC activation (Brunner et al., 1995; Garthwaite et al., 1995; Schrammel et al., 1996), prevented the PROLI-NO (50 nM) induced increase of cGMP (Figure 4 E), indicating that the observed rise in $[cGMP]_i$ is indeed due to NO-induced activation of sGC. The $[cGMP]_i$ also depends on its hydrolysis by PDE-5. Sildenafil, a PDE-5 specific inhibitor (Corbin et al., 2003; Turko et al., 1999), greatly slowed the decay in $[cGMP]_i$ in response to PROLI-NO (12 to 200 nM), supporting the concept of a dynamic interplay between sGC production and PDE-5 mediated hydrolysis of cGMP (Figure 4 F).

Spatial and temporal dynamics of NO- and ANP- induced cGMP signaling in δ -FlnG transfected vascular smooth muscle cells

Our current understanding of the intracellular distribution of cGMP derives from the fact that the predominant soluble guanylyl cyclase isoform sGC- $\alpha_1\beta_1$ is largely cytosolic, hence $[cGMP]_i$ should be cytosolic as well (Mullershausen et al., 2005). The natriuretic peptides ANP, BNP and CNP, in contrast, specifically activate plasma membrane associated guanylyl cyclases pGC-A and pGC-B and thus, may give rise to a distinct spatial pattern of $[cGMP]_i$ (Fischmeister et al., 2006; Kass et al., 2007). However,

the spatial distribution of [cGMP]_i in response to NO and ANP has never been studied by the means of high resolution confocal imaging techniques. FlnG-indicators should permit the measurement of cGMP patterns in living cells.

A physiological dose of 1.5 nM NO induced a global, but transient, elevation in [cGMP]_i (Figures 5 A, B; supp. Movie 1), similar to measurements conducted with lower resolution, epi-fluorescence microscopy (Figure 4 B, C). The membrane-permeant cGMP analog (8-Br-cGMP, 50 μ M) was applied to VSM cells and a uniform increase in fluorescence was observed (supp. Movie 2), indicating homogenous expression of δ -FlnG in VSM cells. Forskolin (100 nM), which specifically activates the cAMP signaling pathway, had no effect on fluorescence intensity (supp. Movie 3), consistent with δ -FlnG selectivity for cGMP over cAMP.

In contrast to the transient NO-evoked [cGMP]_i patterns, application of ANP (10 nM) induced sustained synthesis of at least 1 μ M [cGMP]_i (Figures 5 C, D). This finding is in agreement with our results shown in Figure 4 D, although different imaging techniques (epi- versus confocal microscopy) give rise to variations in the onset of ANP response (mean lag time: 25 ± 4 sec, Figure 5C; 45 ± 10 sec, Figure 4D). ANP induced local, spatially segregated patterns of [cGMP]_i at the plasma membrane of single VSM cells (Figure 5 D; supp. Movie 4). To address spatial patterning due to uneven indicator expression and cell movement, which may present potential problems in single wavelength intensity measurements, we analyzed three-dimensional surface plots (Supporting Figure 3) indicating uniform cellular distribution of δ -FlnG (from Figures

5 A and D). Supporting Figure 4 verifies that the cell morphology does not change over time after NO or ANP application and that the cells do not move.

Spatially-confined cGMP signaling may be a combination of both local cGMP synthesis and local degradation at the membrane. Recently, compartmentalized $[cGMP]_i$ was reported in cardiac myocytes through specific activation of pGC by natriuretic peptides (Castro et al., 2006; Mongillo et al., 2006; Takimoto et al., 2007). These studies also suggested that cGMP specific PDEs maintain these local patterns of $[cGMP]_i$ elicited through pGC. Our results indicate that ANP (10 nM) induced cGMP synthesis is sustained and spatially confined in VSM cells (Figures 5 C, D). This spatial localization in response to ANP was abolished, when VSM cells were preincubated with the PDE-5 inhibitor, sildenafil (Figure 5 E). Instead, a global increase in $[cGMP]_i$ was observed, indicating that degradation of cGMP by PDE-5 prevents the cell's interior from experiencing an elevation of cGMP. These ANP-produced sub-membrane cGMP elevations suggest local targeting of sub-membrane targets such as the calcium-sensitive (BK) channel and SERCA-regulatory protein, phospholamban (Porter et al., 1998; Robertson et al., 1993).

In conclusion, FlnG represents a previously undescribed generation of cGMP biosensors that excels in monitoring $[cGMP]_i$ in response to physiological (low-nanomolar) NO concentrations. FlnG should ultimately be suitable for development of tissue-specific generation of transgenic mice with endogenous cGMP indicators, as has been done recently for calcium sensing with GCaMP (Ji et al., 2004; Tallini et al., 2006). The ratiometric possibilities of FlnG should enhance its versatility. FlnG revealed the

differential role of PDE-5 in the modulation of global cGMP in response to NO donors, and the spatial spread of cGMP away from the cell membrane in response to ANP. FlnG holds the promise of unraveling the complex interplay between cGMP and calcium signaling near the cell membrane.

Materials and Methods

Fluorescence measurements in cultured vascular smooth muscle cells (P0)

VSM cells were harvested from rat aortic tissue and cultured as described previously (Cawley et al., 2007). For transfection, 100 μ l of adenovirus (10^7 to 10^9 per ml titer) were applied to 50% confluent VSM cells (P0) and incubated 24 to 48h at 37°C, 5% CO₂ until a 90 % transfection efficiency in VSM cells was achieved. Epi-fluorescence imaging was performed by incubating cells in imaging buffer (10mM TES (pH 7.4), 1 g/L D-glucose, Hank's Balanced Salt Solution (HBSS, Mediatech, Inc., Herndon, VA) at 37°C using a Delta T4 open culture system (Bioptechs, Butler, PA). A Nikon Diaphot 200 microscope outfitted with a Nikon 40x/1.30 oil objective, a cooled charge-coupled device camera (ORCA ER; Hamamatsu, Japan), and a mercury-halide lamp, X-CITE 120 (EXFO Photonics, Toronto, ON), were used to image individual cells with 3 seconds acquisitions. Imaging of FlnG indicators was controlled by Metafluor 6.2 software (Universal Imaging, Media, PA) using a D480/20m excitation filter, 505drxr dichroic mirror and D535/30m emission. For confocal imaging, P0 VSM cells were imaged using a spinning disk confocal system (Andor) outfitted on a Nikon E600SN microscope with a 60x water dipping objective (NA 1.0), and iXon ENCCD DVB camera with 5 frames/sec acquisition speed and 64 msec exposure time exciting with a solid state laser at 488 nm, and collecting the emission at 510 nm. Data analysis was performed with custom written software developed by Dr. Adrian Bonev. For confocal microscopy, cGMP responses were investigated upon local application (5 to 50 μ l) and subsequent diffusion of DEA/NONOate (Calbiochem), PROLI/NONOate (Cayman Chemicals), ANP (Sigma),

Sildenafil (Pfizer), ODQ (Sigma), 8-Br-cGMP (BioLog) and Forskolin (Sigma). Approximately 75% of the data collected were rejected due to cell movement and morphology changes during the course of the experiments. For epi-fluorescence microscopy, chemicals were distributed evenly by mixing with imaging buffer. Calibration of adenoviral transfected VSM cells was performed in Hepes-buffered, Ca^{2+} -free PSS pH 7.4. VSM cells were permeabilized with 20 μM β -escin, exposed to increasing cGMP concentrations (0 to 2 μM) and analyzed using the epi-fluorescence microscope facility. For NO-titration, δ -FlnG transfected VSM cells were exposed to 0.4 nM - 500 nM DEA-NO ($t_{1/2}$ = 2.4 min at 37°C, pH 7.4), or to 1.5 nM - 2 μM PROLI-NO ($t_{1/2}$ = 1.8 sec at 37°C, pH 7.4). Data were analyzed using the Metafluor software and dose-response curves were calculated with GraphPadPrism.

Further methods are provided in supporting information 1.

Acknowledgements

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Table 1: cGMP and cAMP selectivity of recombinant FlnG biosensors

FlnG isoform	$(F/F_0)_{\max}$	$K_{D,cGMP}$ [μ M]	$K_{D,cAMP}$ [μ M]	cGMP/cAMP
Alpha ¹	1.55 ± 0.05 [4]	0.035 ± 0.010 [4]	40 ± 8 [3]	1140
Beta ¹	2.05 ± 0.03 [5]	1.100 ± 0.050 [5]	31 ± 10 [4]	30
Delta ¹	1.75 ± 0.03 [5]	0.170 ± 0.020 [5]	48 ± 10 [4]	280
Delta ²	3.50 ± 0.06 [4]	0.488 ± 0.004 [4]	48 ± 10 [4]	100

¹: single excitation at 480 nm, emission at 510 nm (Fig. 1C); ²: ratiometric excitation at 410 and 480 nm, emission at 510 nm (Fig. 2D); the values represent the mean \pm SEM of n Numbers of experiments (shown in brackets);0

Table 2: NO-titration and Calibration of FlnG biosensors in VSM cells

FlnG isoform	$EC_{50,DEA-NO}$ [nM]	$EC_{50,PROLI-NO}$ [nM]	$(F/F_0)_{\max}$	$EC_{50,cGMP}^1$ [nM]
Alpha	0.3 ± 0.2 [6]	—	1.12 ± 0.08	—
Beta	12 ± 0.4 [6]	—	1.19 ± 0.06	—
Delta	4 ± 0.5 [8]	16 ± 2 [6]	1.75 ± 0.03	150 ± 12 [4]

¹: calibration for cGMP in β -escin permeabilized VSM cells; the values represent the mean \pm SEM of n Numbers of experiments (shown in brackets);

Table 3: cGMP association and dissociation kinetics

FlnG isoform	k_{on} [$s^{-1}M^{-1}$]	$t_{1/2}^1$ [s]	k_{off} [s^{-1}]	$t_{1/2}^2$ [s]
Delta	5.9×10^6 [4]	0.12 [4]	4.2 [3]	0.16 [3]

¹: $t_{1/2}$ cGMP association; ²: $t_{1/2}$ cGMP dissociation; the values represent the mean \pm SEM of n Numbers of experiments (shown in brackets);

Figure legends:

Figure 1: Characterization of FlnG biosensors as recombinant proteins and in VSM cells. (A) Schematic architecture: fusion of regulatory fragments of PKG I to cpEGFP induces cGMP dependent changes in fluorescence emission intensity. (B) Domain structure: α -, β - and δ -FlnG utilize regulatory fragments of PKG I α and PKG I β . (C) cGMP dose response curves for α -, β - and δ -FlnG (Table 1); inset: cGMP dose-dependent increase in fluorescence intensity shown for α -FlnG. NO-titration of (D) α - and β -FlnG and (E) δ -FlnG in single VSM cells using epi-fluorescence microscopy (see Table 2).

Figure 2: Spectral analysis of δ -FlnG. (A) Excitation spectrum of δ -FlnG in presence and absence of 1 μ M cGMP detected at 510 nm. Emission spectra excited at (B) 410 and (C) 480 nm in the presence and absence of 1 μ M cGMP. (D) Ratiometric (480/410 nm) dose response curves for cGMP and cAMP detected at 510 nm.

Figure 3: cGMP binding kinetics of δ -FlnG. (A) cGMP association kinetics using stopped-flow fluorometry. Slopes represent the initial association velocities at different cGMP concentrations (inset). (B) cGMP dissociation kinetics using a dilution protocol (see Methods). Intensity changes were detected using a fluo-spectrophotometer.

Figure 4: Temporal dynamics of cGMP in VSM cells. (A) Calibration of δ -FlnG. Adenovirus-transfected VSM cells (inset) were permeabilized with β -escin and exposed

to increasing cGMP concentrations (25 nM - 2 μ M). (B, C) Temporal cGMP dynamics in VSM cells were analyzed upon addition of 0.75 - 6.5 nM DEA-NO (B), 25 nM PROLI-NO (C) and 50 nM ANP (D) using epi-fluorescence microscopy . (E, F) Effects of ODQ and Sildenafil on δ -FlnG-transfected VSM cells. Cells were exposed repeatedly to 50 nM PROLI-NO in presence and absence of 10 μ M ODQ (E) and to 12 to 200 nM PROLI-NO in presence of 50 μ M Sildenafil (F). For each experimental series, n numbers are 4 to 10.

Figure 5: Spatial analysis of the NO and ANP pools of cGMP in δ -FlnG transfected VSM cells. [cGMP]_i in response to (A, B) 1.5 nM DEA-NO and (C, D) 10 nM ANP using confocal microscopy. Regions of interest and their corresponding intensity traces are indicated with arrows and corresponding color boxes. Acquisition speed = 5 frames/sec; exposure time = 64 msec. (E) Application of 10 nM ANP after preincubation with 100 μ M Sildenafil. For each experimental series, n numbers are 4 to 6.

Figure 1:

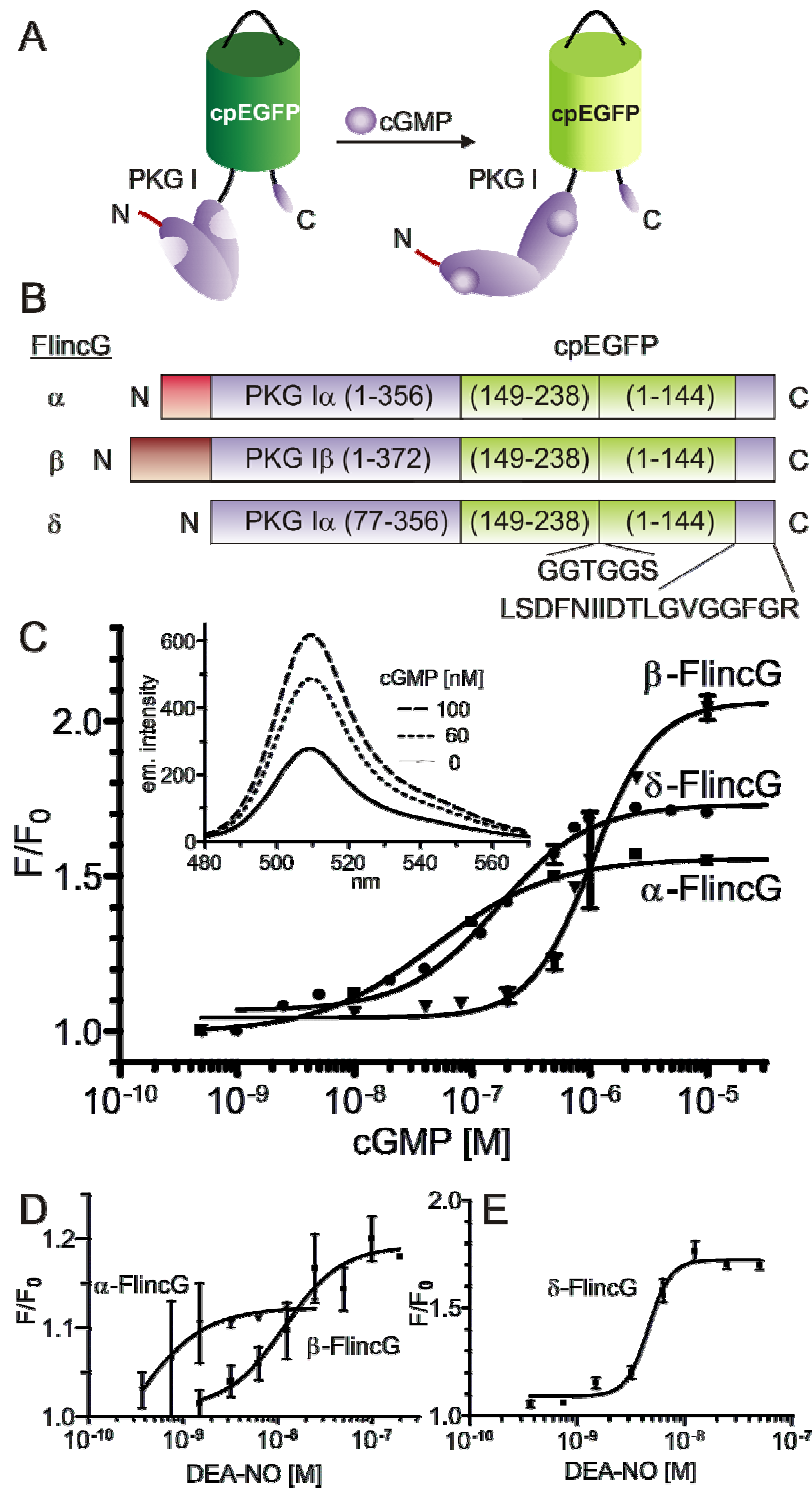


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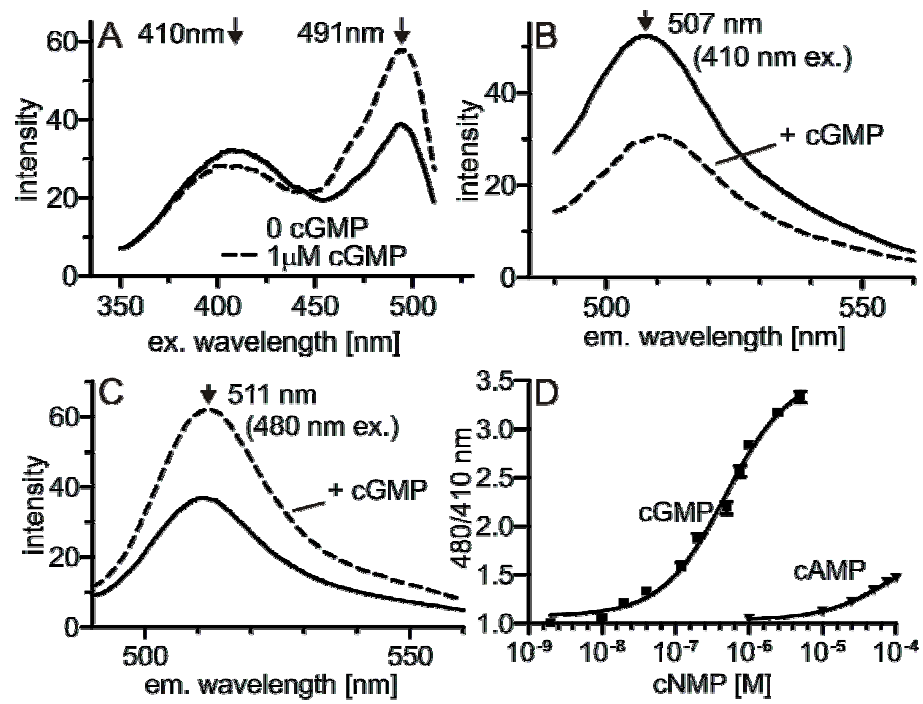


Figure 3:

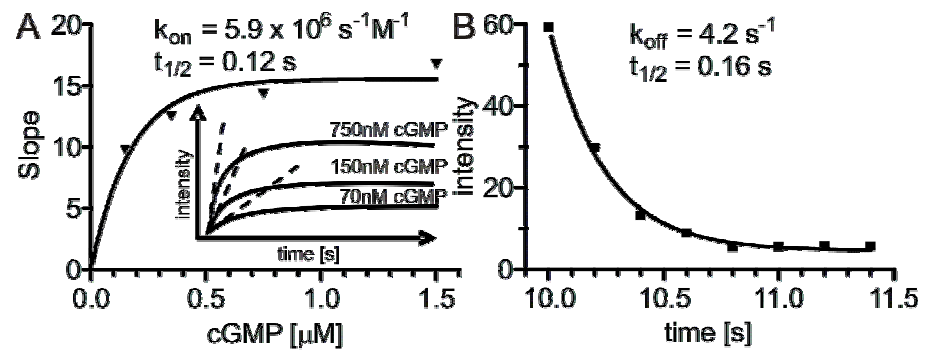


Figure 4:

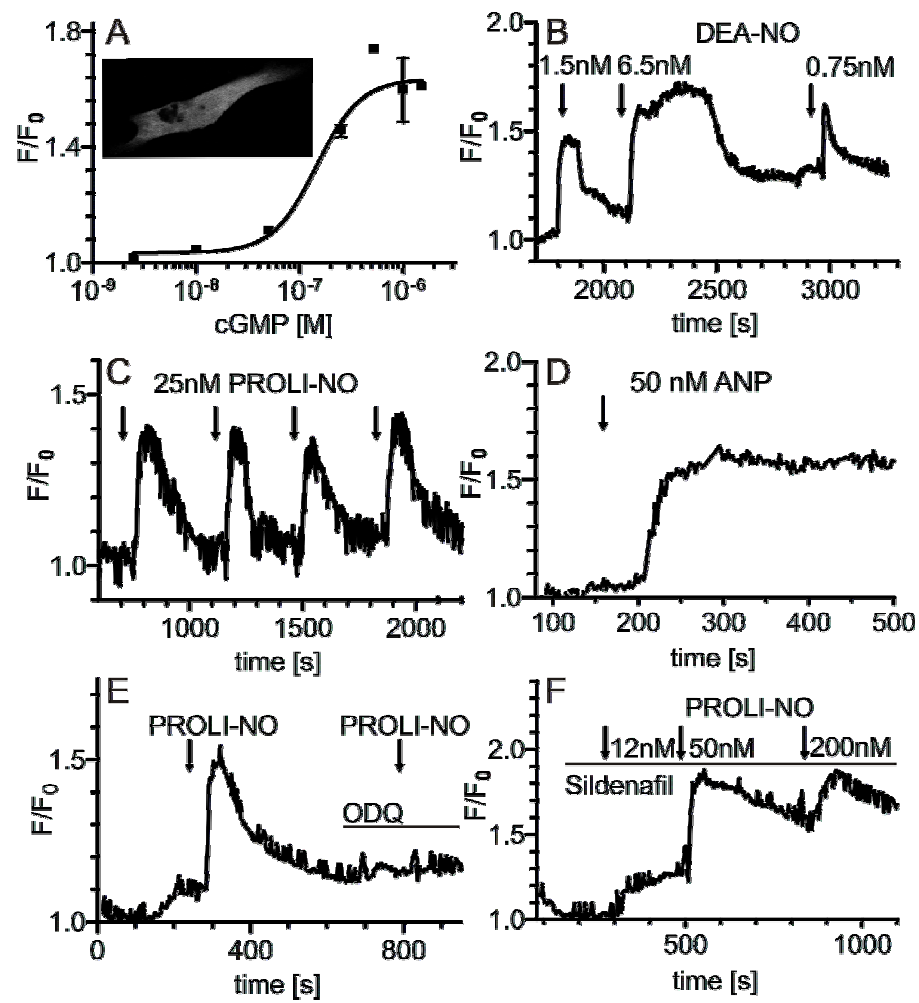
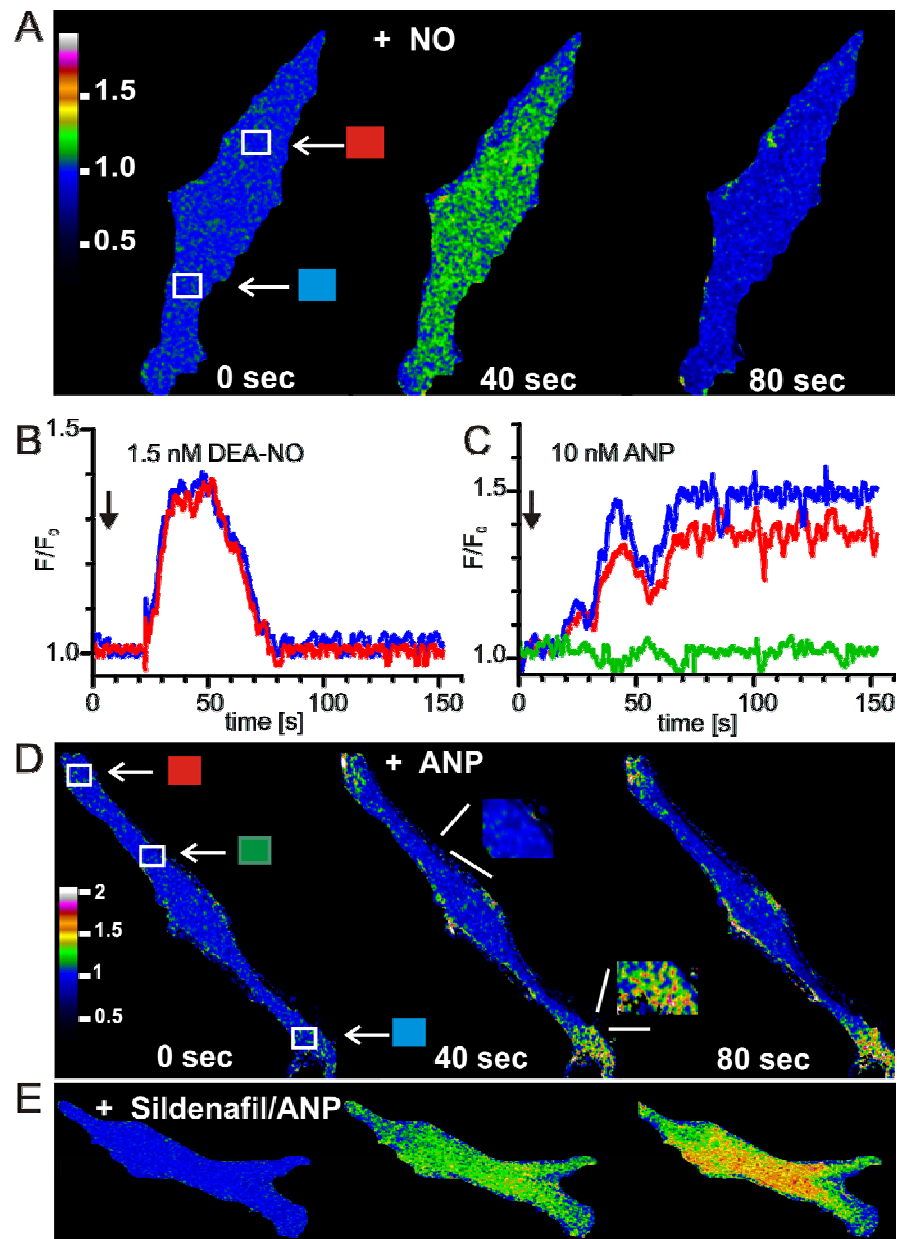


Figure 5:



Supporting Information 1:

Materials and Methods

Plasmid construction and bacterial expression

FlnG variants were constructed by fusing the regulatory domains of bovine PKG I α (1-356, α -FlnG), PKG I β (1-372, β -FlnG), or a deletion mutant of PKG I α (77-356, δ -FlnG) to the 5' end of circular permuted EGFP (cpEGFP 149-144, (Nakai et al., 2001)) by overlapping PCR. For bacterial expression, PKG regulatory domains were preceded by an *XhoI* site, and a start codon (ATG). cpEGFP 149-144 was connected at the 3' end to a 17 aminoacid sequence (LSDFNIIDTLGVGGFGR) by overlapping PCR and was followed by a stop codon and an *EcoRI* site. The entire FlnG coding sequence was inserted into the *XhoI* and *EcoRI* sites of pRSET-A, multiplied in *E.coli DH5 α* and expressed in *E.coli BLR*. Similarly, mammalian adenoviral FlnG constructs were preceded at the 5' end by a *BamHI* site and a Kozak sequence (ACCATGG), inserted into the *BamHI* and *EcoRI* sites of pENTR vector and sub-cloned into pAd-DEST (ViraPower adenoviral expression system, invitrogen). For *in vitro* studies, *E.Coli BLR* transformed with FlnG-containing pRSET-A vectors were cultured at 25°C for 12h after protein induction with 0.4 mM isopropyl- β -D-thiogalactoside (IPTG). After centrifugation, FlnG variants were purified using cyclic nucleotide affinity chromatography as described previously (Dostmann et al., 2000; Feil et al., 1993).

In vitro characterization

Excitation spectra (detected at 510 nm) and emission spectra (excited at 410 or 480 nm) were taken using a fluorescence spectrophotometer F4500 (Hitachi, Tokyo, Japan). 200 nM purified FlincG was combined with increasing concentrations of cGMP (0-10 μ M) or cAMP (0-100 μ M) to generate cNMP dose response curves. For pH titration experiments at 200 nM protein concentration, phosphate buffer (for pH 6.5) was replaced with either citrate (for pH 5 to 6), Hepes-buffered HBSS (for pH 7 to 8), or with glycine (for pH 8.5 to 9). The pH-titration was calculated for each pH point by monitoring the baseline (F_0) in absence of cGMP, and by determining the increase in fluorescence (F) in presence of 1 μ M cGMP. This approach represents the difference between zero-cGMP and saturating cGMP depending on various pH conditions. Kinetic measurements for cGMP association were performed utilizing a stopped-flow instrument (BioLogic Science Instruments μ SFM-20, France). Typically, four independent mixing experiments (10 μ M protein, 0 to 2 μ M cGMP) were averaged before mono-exponential fitting with a Simplex routine in Bio-Kine (v. 3.0) proprietary software provided by BioLogic. cGMP dissociation kinetics were determined by mixing 500 nM FlincG protein and 150 nM cGMP, followed by subsequent > 5 fold dilution in Hepes-buffered HBSS pH 7.4 to final cGMP concentrations below 30 nM. The intensity changes indicative of cGMP dissociation were recorded using the fluorescent spectrophotometer F4500 (Hitachi, Tokyo, Japan). For immunoprecipitation studies, a mixture of 5 μ g FlincG protein in PSS, 0.1 % NP-40 and 5 μ g protein of the corresponding PKG isoform was combined with 2 μ g rabbit anti-GFP antibody (Invitrogen, Molprobes) and incubated at 25°C for 30

minutes. The protein-protein complex was precipitated with Protein A/G beads and was washed > 3 times with PBS, 0.1% NP-40 buffer. Beads were resuspended in Laemmli buffer and subjected to 10 % SDS-PAGE.

Supporting Figure legends

Supporting Figure 1: 10 % SDS-PAGE showing the co-immunoprecipitation of FlnG variants with their corresponding PKG isoforms using a rabbit anti-GFP antibody.

Supporting Figure 2: pH titration of normalized fluorescence. For each pH point, the baseline (F_0) was monitored in absence of cGMP, and the increase in fluorescence (F) was determined in presence of 1 μ M cGMP.

Supporting Figure 3:

Uniform distribution of fluorescence intensity of δ -FlnG in VSM cells. (A, C) Images showing the distribution of fluorescence intensity in VSM cells represented in Figures 5 A (NO) and D (ANP) at time points zero. (B, D) Three-dimensional surface plots. X- and Y-axes represent the orientation of the cells and the Z-axis shows the fluorescence intensities.

Supporting Figure 4:

Cell morphology of δ -FlnG transfected VSM cells. (A, B) Fluorescence images of VSM cells depicted in Figures 5 A and D. Dotted lines trace the cell shape over the time-course of the experiment. Arrows indicate the regions of interest in Figure 5. The insets in (B) magnify the region of interest and verify the absence of cellular movement and morphology changes over time.

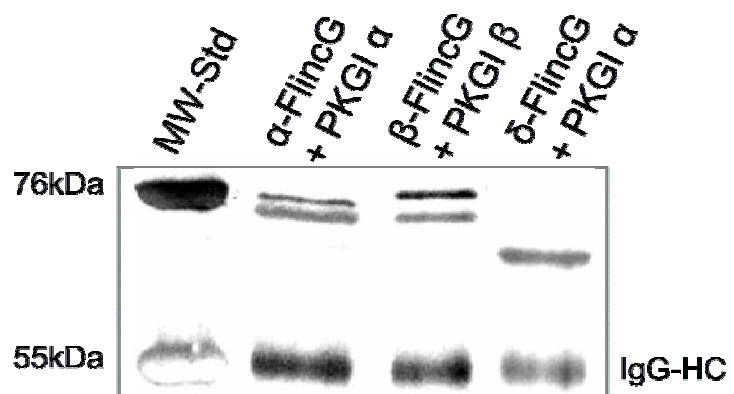
Supporting Movie 1: Application of 1.5 nM DEA-NO to δ -FlnG transfected VSM cell

Supporting movie 2: Application of 50 μ M 8-Br-cGMP to δ -FlnG transfected VSM cell

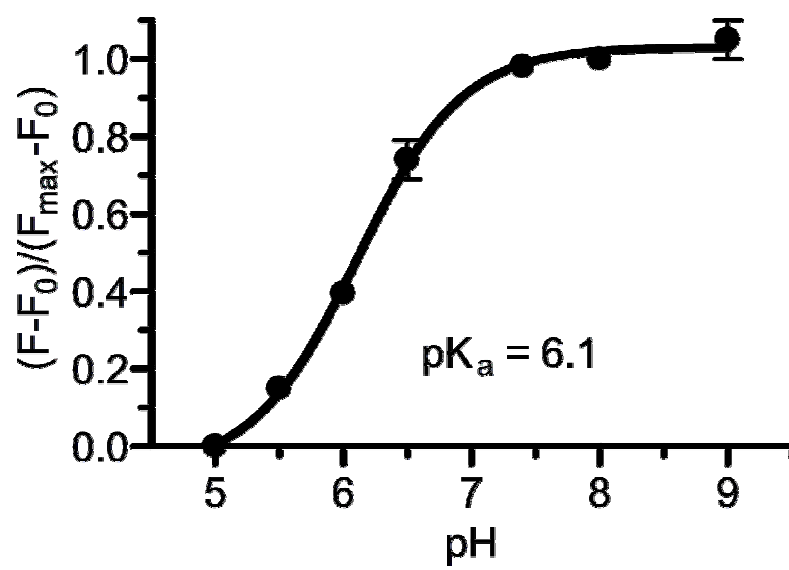
Supporting movie 3: Application of 100 nM Forskolin to δ -FlnG transfected VSM cell.

Supporting movie 4: Application of 10 nM ANP to δ -FlnG transfected VSM cells;

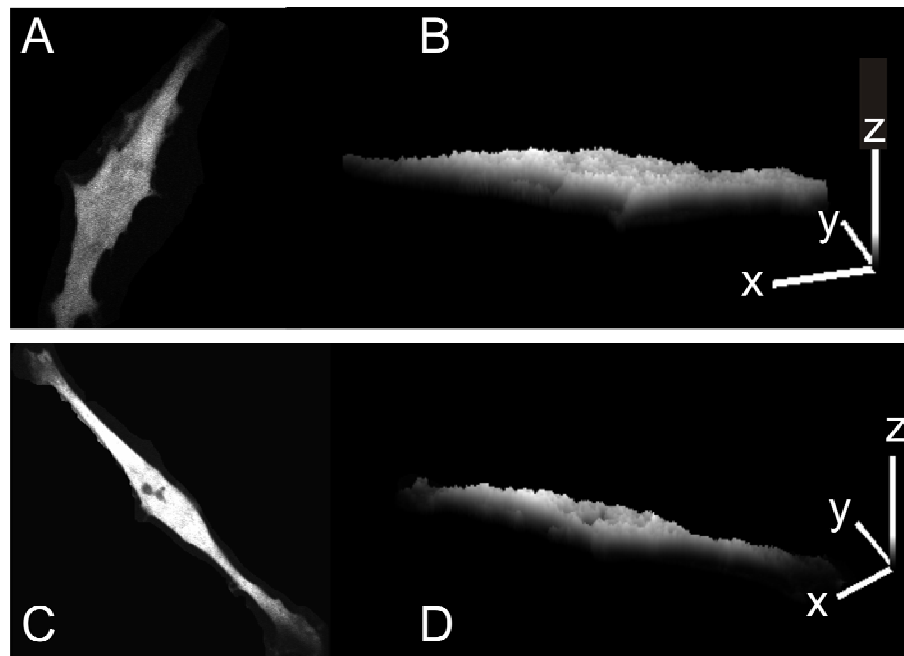
Supporting Figure 1:



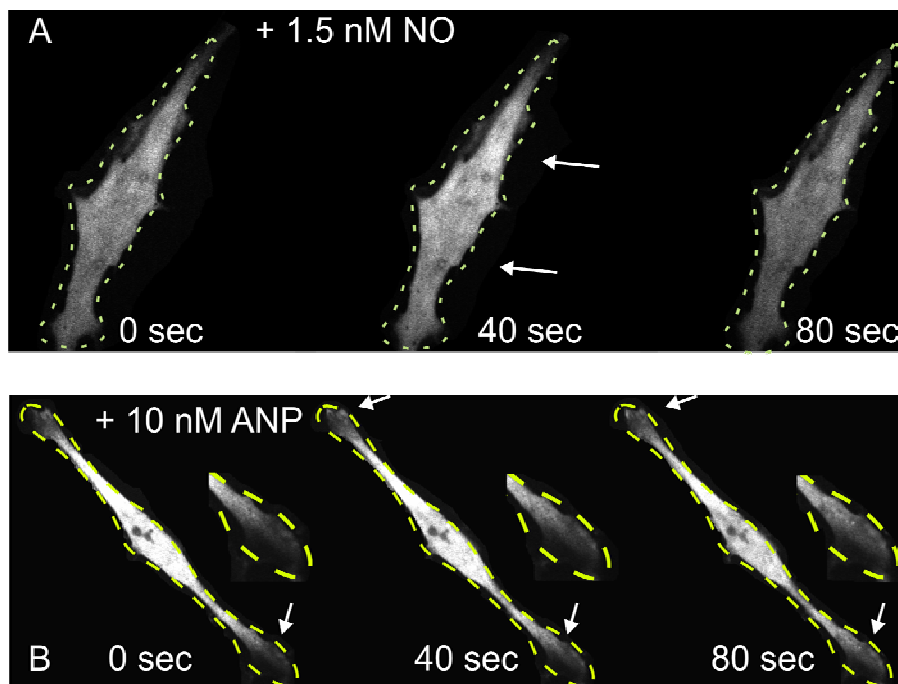
Supporting Figure 2:



Supporting Figure 3:



Supporting Figure 4:



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CHAPTER FIVE: NON-GENETIC DELIVERY SYSTEM FOR NOVEL cGMP-BIOSENSORS INTO INTACT ARTERIES REVEALS cGMP DYNAMICS IN RESPONSE TO NITRIC OXIDE AND ATRIAL NATRIURETIC PEPTIDE.

Introduction

Nitric oxide (NO) and atrial natriuretic peptide (ANP) were first suggested to regulate vascular smooth muscle tone more than 25 years ago. In 1980, Furchgott & Zawadzki (Furchgott and Zawadzki, 1980) first described endothelium-dependent relaxation, a phenomenon whereby acetylcholine relaxes isolated preparations of blood vessels only if the vascular endothelium lining the vessels is present and intact. Subsequent studies revealed that acetylcholine and other agents (including bradykinin, histamine and 5-hydroxytryptamine) release a transferable factor (endothelium-derived relaxing factor, EDRF) which is unstable, acts via stimulation of the soluble guanylate cyclase and is inhibited by hemoglobin and methylene blue (Furchgott et al., 1984). Several years later, Furchgott as well as Ignarro proposed that EDRF might be nitric oxide (Furchgott, 1988; Ignarro et al., 1988). Since then, the vasodilatory effect of NO has been studied in great detail, and it is now known that it is caused by a soluble guanylyl cyclase-mediated increase in $[cGMP]_i$ (Mullershausen et al., 2005). Another regulatory factor for vascular smooth muscle tone was discovered in 1981, when Adolfo de Bold isolated a potent diuretic and natriuretic factor from rat atrial extracts (de Bold et al., 1981). Atrial natriuretic peptide (ANP) has been shown to bind to the membrane-bound, particulate guanylyl cyclase A (GC-A), thereby increasing $[cGMP]_i$ (Garbers,

1991; Garbers and Lowe, 1994). Although several methods exist to detect cGMP in vitro, such as biosensors (Honda et al., 2001; Nikolaev et al., 2006; Russwurm et al., 2007), radio-immunoassays (Brooker et al., 1979), patch clamping (Castro et al., 2006) and patch cramming (Trivedi and Kramer, 1998), it has been challenging to follow [cGMP]_i dynamics in intact tissue under near-physiological conditions. Commonly used myograph studies are suitable to monitor changes in vessel diameter in response to various stimuli, thereby indirectly predicting fluctuations in cGMP and calcium dynamics. However, there is growing demand for methods to directly detect [cGMP]_i in intact arteries. Recently, FRET-based cGMP biosensors (Cygnets) were permanently fused to membrane permeable peptides (MPP) and shown to be fully functional in cultured VSM cells and in intact vessels (Honda et al., 2005). However, these FRET-based indicators have limited utility in studying spatio-temporal cGMP dynamics in intact tissue, since they display overall low FRET-ratio change in cells, low responsiveness to physiological NO and ANP concentrations, and have limited use for high-speed, real-time confocal microscopy. These restrictions prompted us to develop a non-genetic delivery system for our novel, non-FRET cGMP biosensors, FlincGs (Chapter 4), utilizing intact arteries as a model system. Here, we report for the first time a non-FRET based cGMP biosensor suitable to detect NO- and ANP-dependent [cGMP]_i responses in cerebral arteries.

Results and discussion

Previously, several genetic methods, as well as viral delivery systems, have been reported to translocate small nucleotides or plasmids into intact tissue (Bolz and Pohl, 2003; Earley et al., 2005; Tang et al., 2003; Yao and Wang, 1995; Zhang et al., 2005). Since all these methods have limited use to translocate large-size plasmids into intact tissue and require long incubation times (several days) for successful delivery, we have used a different approach in this study. Npys-TAT, a 2,2'-(5-nitropyridine (Npys)) activated form of the membrane-permeable TAT-peptide (Rabanal, 2003), was mixed with purified α -FlnG protein in vitro and the activated TAT peptide bound reversibly to surface cysteines of α -FlnG (Figure 1 A). TAT-labeling of α -FlnG preserved overall cGMP ($K_a = 40 \pm 3$ nM) over cAMP ($K_a = 54 \pm 8$ μ M) selectivity and maximal 1.35-fold fluorescence intensity change of the cGMP biosensor, indicating that the chemical labeling process does not interfere with critical FlnG folding to allow detection of $[cGMP]_i$ (Figure 1 B; see also Table 1 in chapter 4). This stable TAT-SS-FlnG complex translocated randomly and distributed uniformly into all cell types found in small resistance vessels, including VSM cells (Figures 2 A, B). Upon intracellular entry, the reducing environment cleaves the TAT peptide and releases α -FlnG. To verify cytosolic localization of α -FlnG, we applied 8-Br-cGMP (50 μ M) to FlnG-labeled, cerebral arteries (Figure 2 C).

Recent studies in cultured VSM cells utilizing FlnG indicators revealed distinct spatio-temporal $[cGMP]_i$ kinetics depending on NO or ANP stimuli (Chapter 4, Figures 4 and 5). Interestingly, similar temporal cGMP dynamics were detected in intact cerebral

arteries utilizing α -FlnG. Application of NO induced transient cGMP responses (lag time = 25 sec) with a maximum 1.3 fold increase in fluorescence intensity (Figure 3 A). The spatial distribution of $[cGMP]_i$ in response to NO in cerebral arteries could not be determined due to the slow frame rate of the confocal imaging system utilized in these experiments. In contrast to NO-evoked, transient cGMP kinetics, application of ANP (100 nM) induced sustained cGMP synthesis (lag time = 40 sec) with maximum 1.3 fold increase in fluorescence intensity (Figure 3 B). The spatial distribution of ANP-evoked $[cGMP]_i$ could not be resolved because of low-resolution epi-fluorescence imaging techniques. The overall low increase in intensity for α -FlnG is consistent with previous observations showing that different FlnG indicators (α - and β - FlnGs) generate small changes in the maximal fold intensity increase in cells due to interactions with endogenous proteins (Chapter 4: Figure 1 D; Tables 1 and 2).

Although this novel, non-genetic delivery method for FlnG biosensors holds the potential to advance our understanding of the spatio-temporal dynamics of $[cGMP]_i$ in intact arteries, several complications still remain: relatively long incubation times (12-15h) of the arteries are required to successfully deliver TAT-FlnG into VSM cells. This may result in precipitation of TAT-FlnG protein, as well as downregulation of key enzymes of the cGMP signaling cascade over time in arteries (Boerth et al., 1997; Browner et al., 2004). Furthermore, FlnG-loading efficiency is only modest (10-20%) and transient, since intracellular FlnG is degraded over time by proteases. Thus, future studies on $[cGMP]_i$ dynamics in intact tissue may greatly benefit from the development of FlnG transgenic mice. This transgenic approach is advantageous over current

methods, because [cGMP]_i dynamics can be studied directly in freshly isolated arteries. Furthermore, tissue-specific expression of FlincG may reveal distinct cGMP patterns in various cell types such as vascular smooth muscle, cardiac myocytes or endothelial cells.

Methods

Protein expression and purification

To express α -FlnG, E.Coli BLR were transformed with α -FlnG-containing pRSET-A vectors and were cultured at 25°C for 12h after protein induction with 0.4 mM isopropyl- β -D-thiogalactoside (IPTG). After centrifugation, α -FlnG was purified using cyclic nucleotide affinity chromatography as described previously (Feil et al., 1993).

Cross-linking of α -FlnG with TAT and *in vitro* characterization

To cross-label α -FlnG with TAT, purified protein (0.5 mg/ml) was mixed with a 50-fold molar excess of Npys-TAT under nitrogen atmosphere. 200 nM recombinant TAT- α -FlnG was combined with increasing concentrations of cGMP (0-10 μ M) or cAMP (0-100 μ M) to generate cNMP dose response curves. Excitation spectra (detected at 510 nm) and emission spectra (excited at 410 or 480 nm) were taken using a fluorescence spectrophotometer F4500 (Hitachi, Tokyo, Japan).

TAT- α -FlnG in intact cerebral arteries

TAT- α -FlnG (50 μ l) was then added to a cannulated, pressurized, freshly isolated anterior, cerebral artery (~80-130 μ m diameter) and incubated 12-15h at 37°C. Imaging for NO application was performed using the Noran OZ (Middleton, WI) laser scanning confocal system (10 second acquisitions; 60 x magnification). Epi-fluorescence imaging was performed to follow 8-Br-cGMP and ANP-evoked cGMP responses (10 sec acquisitions; 40 x magnification).

Figure legends:

Figure 1: (A) Non-genetic delivery of TAT-FlnG into intact tissue. Surface accessible Cys residues of FlnG were labeled with an NPys-activated form of TAT. Following translocation into VSM cells within intact arteries, the carrier is cleaved and the biosensor is liberated. (B) cGMP and cAMP selectivity of recombinant TAT- α -FlnG.

Figure 2: Rat cerebral arteries incubated with (A) TAT- α -FlnG and nuclear stain or (B) without any treatment. Confocal images were taken at 60 x magnification (see Methods). (C) Application of 50 μ M 8-Br-cGMP.

Figure 3: cGMP signaling in intact cerebral arteries upon application of (A) 5 μ M DEA-NO and (B) 100 nM ANP.

Figure 1

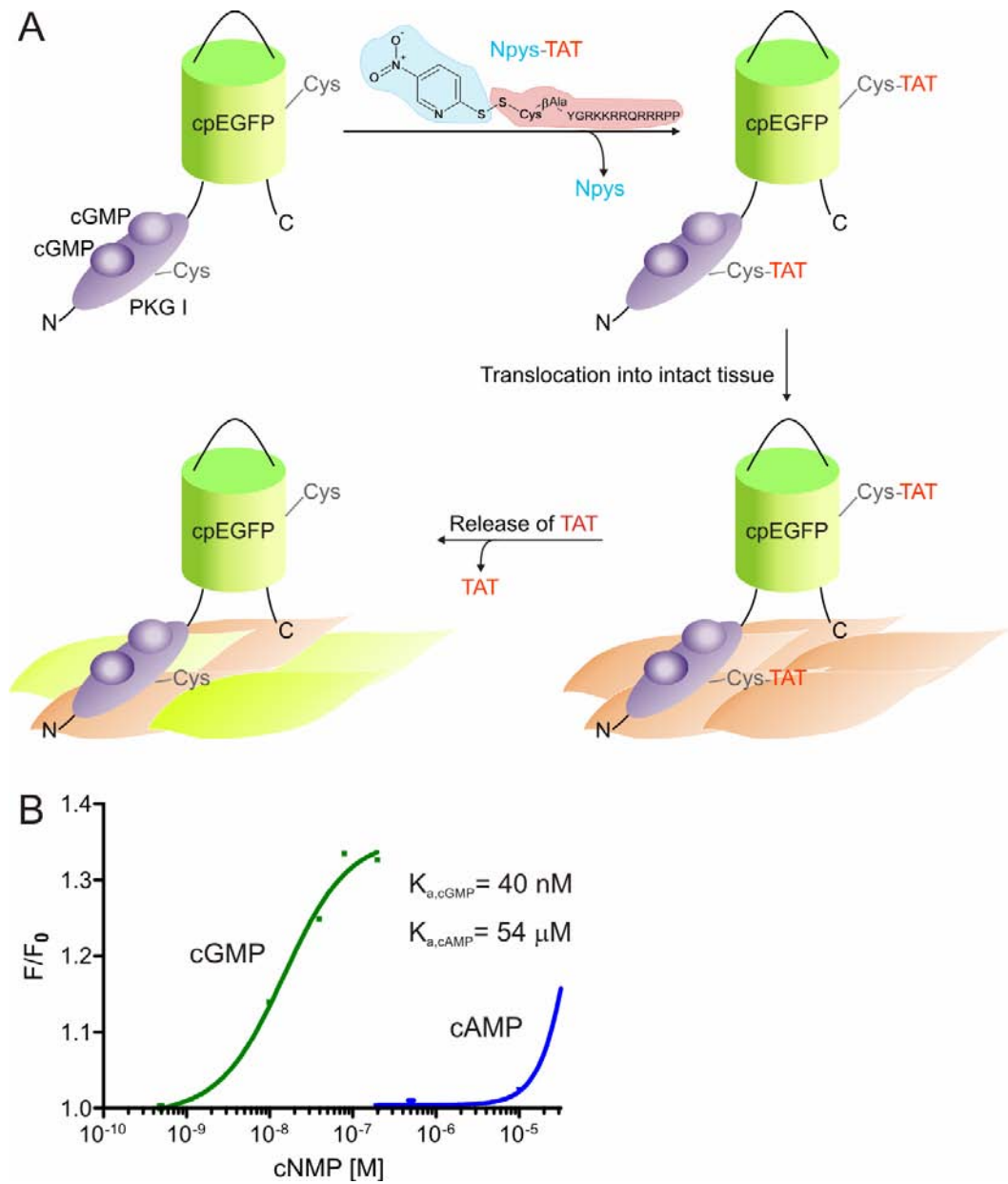


Figure 2

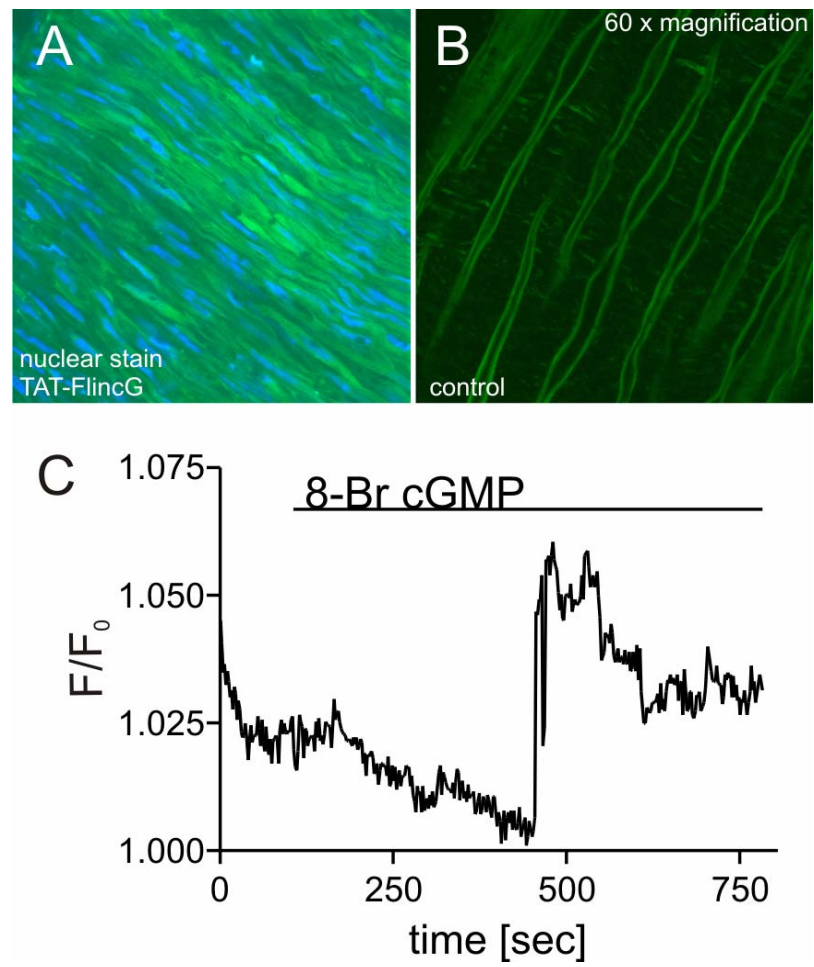
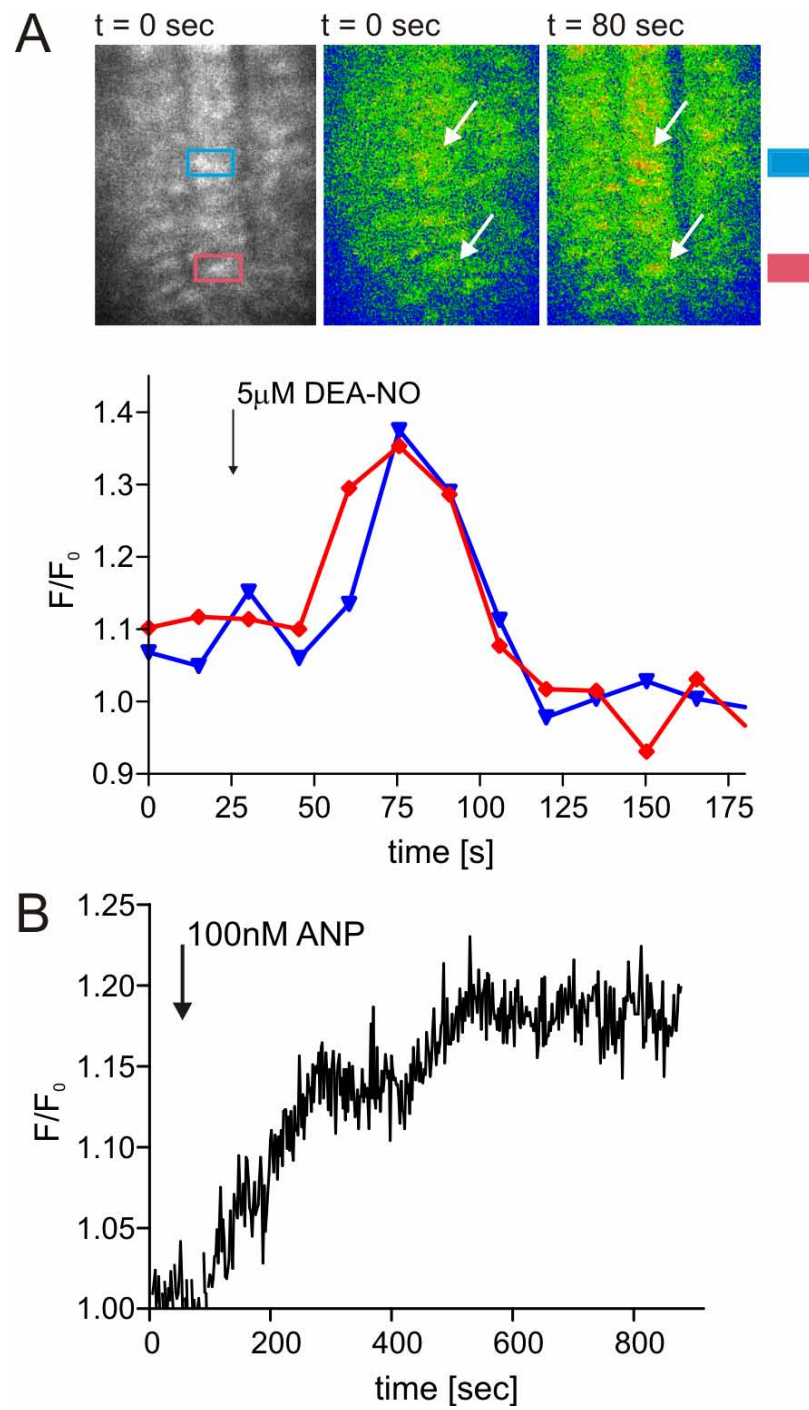


Figure 3



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CONCLUSIONS AND FUTURE DIRECTIONS

In this dissertation, we investigated in detail the mechanism of PKG activation using site-specific mutagenesis, electrospray ionization mass spectrometry, kinase activity assays, cGMP binding and dissociation studies (chapter two) as well as crystallography (chapter three). Based on the specific cGMP binding characteristics of PKG, we developed a new generation of cGMP biosensors to examine the spatial distribution of $[cGMP]_i$ in response to NO and ANP in VSM cells (chapter four) and in intact tissue (chapter five).

In chapter two, we mutated several conserved aminoacids in the cGMP binding pockets of PKG regulatory domain to investigate the molecular mechanism of PKG activation. Based on site A and site B knock-out mutants (G167E, E168G, G291E, E292G), we suggest an overall concerted mechanism of activation for PKG I α that is significantly different from the sequential mechanism of PKA activation. Our results support coupling between both cGMP binding sites A and B, as well as coupling between cGMP binding site A and the catalytic domain. Furthermore, cGMP binding site B seems to play a pivotal role in modulating responsiveness of PKG to a broader range of $[cGMP]_i$. In addition, the structural order of high and low affinity binding sites for PKG I α have been determined as sites A and B, respectively. We further investigated the roles of aminoacids arginine 177 and arginine 301, that are highly conserved among protein kinases, and that coordinate the phosphate backbone of cAMP in PKA (Bubis et al., 1988; Zawadzki and Taylor, 2004). In contrast, our studies have shown that these highly conserved arginines are not essential for stabilizing cGMP in PKG. That raises the

question, what the functional role of the conserved arginine in the cGMP binding pocket is. It could still be involved in coordinating cGMP, but it might also be the discriminating factor for distinguishing between cGMP and cAMP binding. In addition to cGMP, binding and activation assays should be performed for cAMP to test the hypothesis that the conserved arginine plays a role in cGMP selectivity. PKA-selective inhibitors such as Rp-cAMPs have been shown to bind to the cAMP binding pocket in a certain steric conformation (Dostmann and Taylor, 1991). Therefore, the effect of PKG-selective inhibitors (Rp-cGMPs) on the arginine mutants should be examined. In particular, the crystal structure of PKG, or the regulatory domain, would be of great benefit to decipher molecular interactions between cGMP and the cGMP binding pockets and to unravel the molecular details essential for PKG activation.

In general, crystallization studies require large quantities of protein, in order to screen as many conditions as possible for successful crystallization. PKG wildtype can only be expressed in a soluble form in (SF9-) insect cells (Feil et al., 1993), thereby demanding long expression times (>72 hours) and generally resulting in protein yields (< 5mg/l) too low for crystallization. In chapter three, we developed successfully a bacterial expression and purification protocol for deletion fragments of the regulatory domain of PKG, resulting in protein quantities sufficient for crystallization (> 5 mg/ 50 ml). We attempted to crystallize these deletion fragments of the regulatory cGMP binding domain, as well as full-length, wildtype PKG utilizing Hampton Screens #1 and #2, and were able to obtain crystals and crystal-like structures (Figures 3 and 5, chapter 3). These preliminary crystallization conditions need to be refined in future studies by varying pH,

incubation temperature, salt- and precipitant concentrations. Fine-tuning these conditions and utilizing macro- or micro- seeding may result in enlarged PKG crystals that qualify for high diffraction and ultimately reveal a structural model for PKG. Although crystal structures will provide invaluable insights into PKG structure and function, they are static and limited in their use to study the dynamics of PKG in a physiologically-relevant environment.

To meet this challenge, we developed a new generation of cGMP biosensors (FlnG) to monitor cGMP signaling in living cells and in intact tissue (Chapters 4 and 5). FlnG excels in monitoring $[cGMP]_i$ in response to physiological (low-nanomolar) NO concentrations and is suitable for high-resolution, real-time confocal microscopy. FlnG revealed the differential role of PDE-5 in the modulation of global cGMP in response to NO donors, and the spatial spread of cGMP away from the cell membrane in response to ANP. FlnG holds the promise of unraveling the complex interplay between cGMP and calcium signaling near the cell membrane and should ultimately be suitable for development of tissue-specific generation of transgenic mice with endogenous cGMP indicators, as has been done recently for calcium sensing with GCaMP (Ji et al., 2004; Tallini et al., 2006). One of the most important criteria for developing a transgenic mouse is the maximal signal-to-noise ratio of the biosensor. For GCaMP, the recombinant protein displayed 4-fold maximal fluorescence intensity change upon stimulation (Nakai et al., 2001), but in the transgenic GCaMP-mouse, the change in fluorescence intensity was decreased to approximately 1.6 fold (Ji et al., 2004; Tallini et al., 2006). GCaMP is composed of cpEGFP sandwiched between calmodulin and M13. The reduction in

fluorescence intensity in transgenic mice is most likely due to interactions of calmodulin and M13 with endogenous proteins. Our FlnG indicators, however, were specifically designed to prevent interactions with endogenous PKG, by deleting the N-terminal dimerization domain. Therefore, the overall maximal 1.75 fold increase in fluorescence intensity should not vary between recombinant δ -FlnG and the biosensor in transgenic mice. Furthermore, overall signal strength of the biosensor should be verified, by comparing the basal fluorescence of EGFP-transfected cells with δ -FlnG transfected cells. This is important, since a very 'dim' indicator could not be distinguished from auto-fluorescent cells in a transgenic mouse.

To study in greater detail the role of compartmentalized cGMP signaling, FlnG should be fused to the GC-A receptor to co-localize the biosensor to the cell membrane. Similarly, FlnG can be tethered to phosphodiesterases, G-protein kinase anchoring proteins, or to cyclic nucleotide gated ion channels to force the biosensor into close proximity to target molecules and to study cGMP dynamics together with calcium in spatially distinct compartments in cells. Currently, FlnG offers the exciting possibility to study calcium and cGMP dynamics simultaneously, by utilizing Fura- or Rhodamine-calcium dyes. To expand the variety of imaging options, cpEGFP in FlnG may be replaced by other circularly permuted fluorophores (e.g. tangerine). The concept of this new generation of cGMP indicators may also set the stage for the development of non-FRET based cAMP biosensors. This approach holds the exciting potential to investigate not only the cross-talk between cGMP and calcium, but also between cGMP and cAMP, by utilizing modified FlnG and FRET-based cAMP indicators simultaneously.

In the future, FlnG can be used as a tool not only to address physiologically relevant questions, but also to study the structure and function of PKG. FlnG biosensors are composed of the regulatory domain of PKG fused to the N-terminus of cpEGFP. Since FlnG biosensors can be expressed in bacteria and purified to reasonable yield (> 7 mg/l), they are prime candidates for crystallization studies. Screening for FlnG-crystals should be facilitated by the fact that the presence of green fluorescent protein (GFP) 'stains' the crystals green. Furthermore, the structure-solving process of FlnG should be fairly straight forward, since the crystal structure of GFP (Ormo et al., 1996) can be utilized for molecular replacement. The structural characterization would allow us to gain insight into the regulatory domain of PKG as well as into the folding properties that define cGMP biosensors. In addition, the overall change in fluorescence intensity of FlnG can be used as read-out system to screen for novel PKG inhibitors and activators.

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